

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Abeliophyllum distichum **Variety:**
Cultivar: **Family:** Oleaceae **Tsnum:** 01040
Common Name: White Forsythia
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Young, undefined

Plant Height: 2-3 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2004 and established easily. Habit seems a little leggy.

Observation Date of Flowers:

Flower Color: White

Flower Type: cluster

Flower Effect: Excellent

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Mildly fragrant. Flowering date lost due to software problem.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Abies balsamea **Variety:** -0-
Cultivar: Nana **Family:** Pinaceae **Tsnum:** 91140
Common Name: Dwarf Balsam Fir
Source: Oregon Garden Products **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Spreading

Plant Height: 4-8 in

Plant Width: 1.5 - 3 ft.

Current Seasons Growth: 1 - 2 in.

Foliage Color: Medium blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: This plant may do better if it had part-shade to full sun. This specimen is in fairly dense shade.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Abies concolor **Variety:** -0-
Cultivar: Candicans **Family:** Pinaceae **Tsnum:** 91141
Common Name: Blue White Fir
Source: Oregon Garden Products **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Narrow, pyramidal

Plant Height: 16-22 ft.

Plant Width: 9-15 ft

Current Seasons Growth: 4-8 in.

Foliage Color: Blue/green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Two of three trees have top 5-15% of central leader dead from canker or another unknown cause. Third one looks good.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Abies nordmannia **Variety:**
Cultivar: 26016 **Family:** Pinaceae **Tsnum:** 02031
Common Name: Caucasian Fir
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** 26016

Observation Date of Plant: 9/26/2008
Plant Habit: Pyramidal
Plant Height: 18-24 in
Plant Width: 20-28 in.
Current Seasons Growth: 1 - 2 in.

Foliage Color: Dark green
Bark Characteristics: Unimportant
Plant Summer Texture: Fine
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Vigor is low but this specimen would probably do better in more sun.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer buergeranum **Variety:** -0-
Cultivar: -0- **Family:** Aceraceae **Tsnum:** 80272
Common Name: Trident Maple
Source: OE White Research Arboretu **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval

Plant Height: 25-30 ft.

Plant Width: 18-25 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Light to medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Inactive canker

Disease Severity: Aesthetics affected

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Bark is flaky and very attractive, canker is large but not active. Mild chlorosis on most of tree along with some leaf scorch.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer caddo **Variety:**
Cultivar: **Family:** Aceraceae **Tsnum:** 94174
Common Name: Caddo Maple
Source: Oklahoma **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/28/2009

Plant Habit: Upright oval

Plant Height: 14-18 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: No sign of chlorosis. Nice overall appearance.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: orange, yellow

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer campestre **Variety:** -0-
Cultivar: -0- **Family:** Aceraceae **Tsnum:** 86183
Common Name: Hedge Maple
Source: Schichtel's Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/18/2008

Plant Habit: Upright oval

Plant Height: 24-28 ft.

Plant Width: 22-28 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair to good

Fall Color: Yellow

Date of observation: 10/19/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer campestre **Variety:**
Cultivar: Panacek **Family:** Aceraceae **Tsnum:** 06020
Common Name: Metro Gold Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Young, undefined

Plant Height: 7-9 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 4-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker on one of two and died by 2010.

Disease Severity: Moderate to severe injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in arboretum in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer campestre **Variety:** -0-
Cultivar: Queen Elizabeth **Family:** Aceraceae **Tsnum:** 88090
Common Name: Queen Elizabeth Hedge Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Upright oval to round

Plant Height: 20-30 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 8-15 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small to medium tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Spreading to unwanted places by seed.

Recommended: Yes

Comments on plant: Growth habit is very dense and uniform.

Observation Date of Flowers: 4/26/2006

Flower Color: Green

Flower Type: Cluster

Flower Effect: Fair to poor

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Not showy due to color and size.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer campestre **Variety:**
Cultivar: Stgrezam **Family:** Aceraceae **Tsnum:** 04019
Common Name: Saint Gregory Hedge Maple
Source: Femrite Nursery Company **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Upright oval

Plant Height: 8-10 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in arboretum in 2006. Had establishment problems earlier but seems to be gaining vigor. One of two is a little leggy.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer drumondii **Variety:**
Cultivar: **Family:** Aceraceae **Tsnum:** 03139
Common Name: Maple
Source: Texas **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/21/2010

Plant Habit: Young, undefined

Plant Height: 4-5 ft

Plant Width: 4-5 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Lost the top one-third of canopy in lathhouse due to canker or breakage. 20% of twigs removed in 2010 possibly due to canker. Has slight suckering. Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer fremanii **Variety:**
Cultivar: Sienna Glen **Family:** Aceraceae **Tsnum:** 07037
Common Name: Sienna Glen Freeman Maple
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Young, undefined

Plant Height: 8-10 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2008. Too soon to recommend. Vigor is still a little low.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: Red, orange

Date of observation: 9/30/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer ginnala **Variety:** semenovii
Cultivar: **Family:** Aceraceae **Tsnum:** 02013
Common Name: Turkestan maple
Source: Sjulín Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/21/2010

Plant Habit: Multistemmed, irregular

Plant Height: 8-12 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. Looks good now but Acer ginnala often gets very chlorotic so it may take a little more time before we know for sure.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer ginnala **Variety:** -0-
Cultivar: Flame **Family:** Aceraceae **Tsnum:** 80092
Common Name: Flame Amur Maple
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Irregular

Plant Height: 10-14 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 8-14 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Slight chlorosis on 50% of tree.

Nuisances:

Recommended: Marginal

Comments on plant: Doesn't like high soil pH but shows better vigor since being rejuvenated in 2002.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer ginnala **Variety:**
Cultivar: JFS-UGA **Family:** Aceraceae **Tsnum:** 05013
Common Name: Red November Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2009
Plant Habit: Upright oval
Plant Height: 10-12 ft.
Plant Width: 7-10 ft.
Current Seasons Growth: 1-2 ft.

Foliage Color: Dark green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair to good
Landscape Uses: Specimen, small tree

Overall Plant Health: Good to fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2008 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer glabrum **Variety:** -0-
Cultivar: -0- **Family:** Aceraceae **Tsnum:** 78136
Common Name: Rocky Mountain Maple
Source: Western Evergreen Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Multistemmed

Plant Height: 12-18 ft.

Plant Width: 12-18 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Has severe chlorosis with some necrosis in spots.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow, light yellow

Date of observation: 9/20/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer grandidentatum **Variety:**
Cultivar: 91011-75 **Family:** Aceraceae **Tsnum:** 96281
Common Name: Big Tooth Maple
Source: Plant Select **Quantity observed:** 1 **PI #:** 91011-75

Observation Date of Plant: 10/1/2009

Plant Habit: Upright oval

Plant Height: 12-15 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks happy despite area with poor irrigation.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Red/yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer grandidentatum **Variety:**
Cultivar: 91014-52 **Family:** Aceraceae **Tsnum:** 96285
Common Name: Big Tooth Maple
Source: Plant Select **Quantity observed:** 1 **PI #:** 91014-52

Observation Date of Plant: 10/1/2009
Plant Habit: Upright oval
Plant Height: 15-18 ft
Plant Width: 15-20
Current Seasons Growth: 12-18 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer granditatum **Variety:**
Cultivar: **Family:** Aceraceae **Tsnum:** 96280
Common Name: Canyon Maple
Source: Plant Select **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/28/2009

Plant Habit: Upright oval

Plant Height: 6-8 ft.

Plant Width: 3-4.5 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Small tree or large shrub, fall color

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Irregular growth habit. Chlorosis on a few tips. Some leaf scorch and tatter.
Thin canopy on 25% of canopy.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Bright orange and red

Date of observation: 9/20/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer griseum **Variety:**
Cultivar: **Family:** Acerceae **Tsnum:** 03001
Common Name: Paperbark Maple
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Upright oval

Plant Height: 8-12 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Residential street, shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in arboretum in 2003. Bark is very attractive. Has some mild twig dieback at tips possibly due to marginal cold hardiness.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer negundo **Variety:** -0-
Cultivar: -0- **Family:** Aceraceae **Tsnum:** 81299
Common Name: Boxelder
Source: Denver Botanic Gardens **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Irregular

Plant Height: 30-40 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 6-12 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Difficult sites, shade tree

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease: Canker on branches

Disease Severity: Moderate injury

Cultural Problems:

Nuisances: Susceptible to storm damage

Recommended: No

Comments on plant: Seeds can be invasive. Moderate suckering. Poor growth habit. Has slight chlorosis.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer negundo **Variety:**
Cultivar: Kelly's Gold **Family:** Aceraceae **Tsnum:** 02045
Common Name: Kelly's Gold Box Elder
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Round to irregular

Plant Height: 10-12 ft.

Plant Width: 10-12 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Light green with light yellow on new growth

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, difficult sites, under power lines where height is restricted

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Moved Spring of 2003 due to unavoidable construction. Has leaf scorch or dropped foliage on last 6-12 in of most branch tips.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: golden yellow

Date of observation: 9/20/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer negundo **Variety:** -0-
Cultivar: Sensation **Family:** Aceraceae **Tsnum:** 91098
Common Name: Sensation Box Elder
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/28/2009

Plant Habit: Upright oval

Plant Height: 20-25 ft.

Plant Width: 18-22ft.

Current Seasons Growth: 3 - 6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good to fair

Landscape Uses: Residential street, specimen, difficult sites

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: 5%-10% of canopy - relatively minor.

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Low vigor - possibly due to transplant in 2003 due to unavoidable construction.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Red, yellow

Date of observation: 10/1/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer negundo **Variety:**
Cultivar: Variegatum **Family:** Aceraceae **Tsnum:** 95034
Common Name: Variegated Boxelder
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/28/2009
Plant Habit: Upright, irregular
Plant Height: 10-15 ft.
Plant Width: 8-12 ft
Current Seasons Growth: 3 - 4 in.

Foliage Color: Variegated
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair
Insect Pests:
Pest Severity:
Plant Disease: Canker
Disease Severity: 5-15% of canopy - one tree is worse than the other.
Cultural Problems:
Nuisances:
Recommended: Yes
Comments on plant: Has minor suckering. Would benefit from regular pruning has a lot of little dead twigs from low vigor. May need more irrigation.

Observation Date of Flowers:
Flower Color:
Flower Type:
Flower Effect:
% of Flower Coverage:
Bloom Stage:
Fruit Present:
Comments on Flowers:

Fall Color or Fruit: Fall color **Date of observation:** 9/20/2004
Aesthetics: Poor to fair **Persistence:** 1-2 weeks
Fall Color: Pale yellow

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer nigrum **Variety:** -0-
Cultivar: -0- **Family:** Aceraceae **Tsnum:** 81228
Common Name: Black Maple
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval

Plant Height: 28-35 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium to dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Golden yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer nigrum **Variety:** -0-
Cultivar: Greencolumn **Family:** Aceraceae **Tsnum:** 89128
Common Name: Greencolumn Black Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval

Plant Height: 30-40 ft.

Plant Width: 25-35 ft.

Current Seasons Growth: 12-18 in

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: red/orange

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer palmatum **Variety:**
Cultivar: Bloodgood **Family:** Aceraceae **Tsnum:** 07048
Common Name: Bloodgood Japanese Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/16/2010

Plant Habit: Irregular

Plant Height: 3-4 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Dark red/purple

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen

Overall Plant Health: fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Had 65% dieback during last winter. Not hardy for this area.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer palmatum dissectum **Variety:**
Cultivar: Contorta **Family:** Aceraceae **Tsnum:** 07049
Common Name: Contorta Japanese Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/16/2010

Plant Habit: Young, undefined

Plant Height: 3 ft.

Plant Width: 2 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Had severe dieback last winter - not hardy for this area.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: -0- **Family:** Aceraceae **Tsnum:** 84239
Common Name: Norway Maple
Source: USDA, Glen Dale, MD **Quantity observed:** 1 **PI #:** PI377711

Observation Date of Plant: 9/21/2010

Plant Habit: Round

Plant Height: 28-35 ft.

Plant Width: 35-40 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: -0- **Family:** Aceraceae **Tsnum:** 78137
Common Name: Norway Maple
Source: Kankakee Nursery Company **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Round to upright oval

Plant Height: 37-45 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/26/2006

Flower Color: Yellow/green

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 70-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Not a bright enough yellow to be showy - blends in with emerging foliage.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: Cavalier **Family:** Aceraceae **Tsnum:** 88087
Common Name: Cavalier Norway Maple
Source: Handy Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval to round

Plant Height: 34-40 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: Cleveland **Family:** Aceraceae **Tsnum:** 86205
Common Name: Cleveland Norway Maple
Source: Mount Arbor Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Round

Plant Height: 20-30 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Excellent

Landscape Uses: Residential street, specimen

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Uniform growth habit, wide branch angles, very attractive.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: Columnaris **Family:** Aceraceae **Tsnum:** 78138
Common Name: Columnar Norway Maple
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval

Plant Height: 38-45 ft.

Plant Width: 40-50 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Growth habit isn't very columnar or uniform.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:**
Cultivar: Conzam **Family:** Aceraceae **Tsnum:** 06001
Common Name: Conquest Norway Maple
Source: Femrite Nursery Company **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/8/2010

Plant Habit: Upright oval

Plant Height: 7-9 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:**
Cultivar: Conzam **Family:** Aceraceae **Tsnum:** 05014
Common Name: Conquest Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval

Plant Height: 5-7 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in 2008. Top 25% of central leader died apparently from canker but signs of fruiting bodies are more at tips. Rest of foliage and stems look attractive and vigorous. Leaf petioles and veins are a very attractive red on newer foliage.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: Deborah **Family:** Aceraceae **Tsnum:** 84145
Common Name: Deborah Norway Maple
Source: A. McGill & Son Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Round to upright oval

Plant Height: 30-40 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice shape but one tree has included bark in trunk.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: Fairview **Family:** Aceraceae **Tsnum:** 93090
Common Name: Fairview Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval

Plant Height: 35-45 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/26/2006

Flower Color: Yellow/green

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers look a little more showy than most because of color contrast with emerging dark red foliage.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:**
Cultivar: Globosum **Family:** Aceraceae **Tsnum:** 02004
Common Name: Globe Norway Maple
Source: Femrite Nursery Company **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Round

Plant Height: 7 - 8 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: poor

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Planted in arboretum in 2003. Canopy is very dense. 25% of canopy suddenly withered and died in mid-summer from unknown causes. Appears to be confined to 2-3 branches. Some scorch on rest of tree but not severe. Frost crack on

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow/orange

Date of observation: 9/20/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:**
Cultivar: Jade Glen **Family:** Aceraceae **Tsnum:** 00041
Common Name: Jade Glen Maple
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Upright oval

Plant Height: 13-17 ft

Plant Width: 10-12 ft.

Current Seasons Growth: 12-24 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2004. Last 12-18 in. on most branch tips have dropped foliage. It appears to become chlorotic and then becomes necrotic around margins before dropping. Remainder of tree looks good.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: Lamis **Family:** Aceraceae **Tsnum:** 89113
Common Name: Crystal Norway Maple
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/29/2009

Plant Habit: Round

Plant Height: 15-20 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 10-18 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Has regained vigor by 2007.
Has a very attractive growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:**
Cultivar: National 2000 **Family:** Aceraceae **Tsnum:** 05003
Common Name: Champtree Norway Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 14-17 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 2-3 ft.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Excellent

Landscape Uses: Residential street, shade tree, specimen

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2006. Has demonstrated extreme vigor now that it has become established.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** columnaris
Cultivar: Olmstead **Family:** Aceraceae **Tsnum:** 86184
Common Name: Olmstead Columnar Norway Maple
Source: Schichtel's Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval

Plant Height: 35-42 ft.

Plant Width: 25-35 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This tree may have a wider growth habit if it had more space. More space/sun would probably give it good ratings for both health and overall aesthetics. Has had previous storm damage that has made appearance fairly coarse.

Observation Date of Flowers: 4/26/2006

Flower Color: Yellow/green

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 60-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Not a bright enough yellow to be showy - blends in with emerging foliage.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: Parkway **Family:** Aceraceae **Tsnum:** 84182
Common Name: Parkway Norway Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval

Plant Height: 38-45 ft.

Plant Width: 40-45 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: Pond **Family:** Aceraceae **Tsnum:** 85084
Common Name: Emerald Lustre Norway Maple
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Broad oval to round

Plant Height: 18-23 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight Injury

Cultural Problems:

Nuisances:

Recommended: yes

Comments on plant: Top of canopy seems to have some dieback that appears similar to a canker which may be keeping it shorter than it should be. It still looks okay from a distance.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: Pond **Family:** Aceraceae **Tsnum:** 85163
Common Name: Emerald Lustre Norway Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Round to broad oval

Plant Height: 20-30 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice canopy shape but developing some included bark.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: Princeton Gold **Family:** Aceraceae **Tsnum:** 93089
Common Name: Princeton Gold Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/28/2009
Plant Habit: Upright oval or irregular.
Plant Height: 15-20 ft.
Plant Width: 15-20 ft.
Current Seasons Growth: 5-10 in.

Foliage Color: Yellow/light green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium to coarse
Aesthetic Plant Quality: Fair to good
Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved Spring of 2003 due to unavoidable construction. Leaves on 40% of branch tips have scorch.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: bright yellow

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: Royal Red **Family:** Aceraceae **Tsnum:** 85086
Common Name: Royal Red Norway Maple
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval to round

Plant Height: 25-30 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Dark red

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: dark red and purple

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: Summershade **Family:** Aceraceae **Tsnum:** 87080
Common Name: Summershade Norway Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Irregular to round

Plant Height: 22-28 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Growth habit deformed by storm damage but returning to normal appearance until recently and had storm damage to another large branch.

Observation Date of Flowers: 4/26/2006

Flower Color: Yellow/green

Flower Type: cluster

Flower Effect: Fair

% of Flower Coverage: 50-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Not a bright enough yellow to be showy - blends in with emerging foliage.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:** -0-
Cultivar: Superform **Family:** Aceraceae **Tsnum:** 78032
Common Name: Superform Norway Maple
Source: Milton Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval to round

Plant Height: 35-45 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Would probably look better if not crowded by nearby plants - some branches appear to be getting shaded out.

Observation Date of Flowers: 4/26/2006

Flower Color: Yellow/green

Flower Type: cluster

Flower Effect: Fair

% of Flower Coverage: 50-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Not a bright enough yellow to be showy - blends in with emerging foliage.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer platanoides **Variety:**
Cultivar: Variegatum **Family:** Aceraceae **Tsnum:** 03037
Common Name: Silver Variegated Norway Maple
Source: A. McGill & Son Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval

Plant Height: 10-14 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Variegated, green/white

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen, shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in 2004. On one tree about 40% of tree has reverted to a solid green leaf. Variegated foliage is very showy but color fades and has some scorch around the edges by end of season.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer pseudosieboldianum **Variety:**
Cultivar: **Family:** Aceraceae **Tsnum:** 07030
Common Name: Korean Maple
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/21/2010

Plant Habit: Young, undefined

Plant Height: 8-11 ft.

Plant Width: 3-6 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in 2008. One tree is flopping with minor chlorosis.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Dark red

Date of observation: 9/28/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer rubrum **Variety:** -0-
Cultivar: Armstrong **Family:** Aceraceae **Tsnum:** 93045
Common Name: Armstrong Maple
Source: A. McGill & Son Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/28/2009

Plant Habit: Columnar

Plant Height: 25-30 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, narrow/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Looks like it has regained vigor now but one tree has mild chlorosis. Looks good for a red maple in this area..

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: orange, red

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer rubrum **Variety:**
Cultivar: Brandywine **Family:** Aceraceae **Tsnum:** 02001
Common Name: Brandywine Red Maple
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Upright oval

Plant Height: 8-11 ft.

Plant Width: 6-7 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen, shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Planted in 2004. Has moderate chlorosis -doesn't seem to tolerate a soil pH near 8.0.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: rose, red

Date of observation: 10/1/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer rubrum **Variety:**
Cultivar: Northwood **Family:** Aceraceae **Tsnum:** 00042
Common Name: Northwood Red Maple
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/21/2010

Plant Habit: Irregular

Plant Height: 8-10 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor - too chlorotic

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Planted in arboretum in 2003. Severe chlorosis - doesn't like higher soil pH.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: red/orange

Date of observation: 9/20/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer rubrum **Variety:** -0-
Cultivar: Schlesinger **Family:** Aceraceae **Tsnum:** 86108
Common Name: Schlesinger Red Maple
Source: Carlton Plants **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval

Plant Height: 25-30 ft.

Plant Width: 30-35 ft.

Current Seasons Growth: 8-14 in

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of two trees is mildly chlorotic.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow, orange

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharinum **Variety:**
Cultivar: Blair **Family:** Aceraceae **Tsnum:** 02005
Common Name: Blair Silver Maple
Source: Femrite Nursery Company **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Upright oval

Plant Height: 18-22 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Light green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Moderate suckering

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. No sign of chlorosis this year. Both look very nice although the branching habit is a little too open with a little bit of a leggy look.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharinum **Variety:** -0-
Cultivar: Silver Queen **Family:** Aceraceae **Tsnum:** 89133
Common Name: Silver Queen Silver Maple
Source: Sherman Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval

Plant Height: 40-50 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 8-12 in

Foliage Color: Light to medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, large shade tree

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Somewhat susceptible to storm damage. Seems to be more tolerant of high soil pH than species but does have minor chlorosis.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharinum **Variety:** -0-
Cultivar: Skinneri **Family:** Aceraceae **Tsnum:** 91101
Common Name: Skinner's Cutleaf Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/29/2009

Plant Habit: Upright oval

Plant Height: 25-30 ft.

Plant Width: 24-28 ft.

Current Seasons Growth: 3-6 in

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Still hasn't regained vigor but it was a large tree to move.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharinum **Variety:** -0-
Cultivar: Skinner's Cutleaf **Family:** Aceraceae **Tsnum:** 84197
Common Name: Skinner's Cutleaf Silver Maple
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval

Plant Height: 50-60 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Susceptible to storm damage. Seems to be more tolerant of high soil pH than s

Recommended: Yes

Comments on plant: May have a wider spread if it had more space.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:** -0-
Cultivar: -0- **Family:** Aceraceae **Tsnum:** 92094
Common Name: Sugar Maple
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** 15680

Observation Date of Plant: 9/29/2009

Plant Habit: Upright oval

Plant Height: 15-20 ft.

Plant Width: 10-14 ft

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Small growth increments but otherwise looks very good.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: orange, yellow

Date of observation: 10/8/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:** -0-
Cultivar: -0- **Family:** Aceraceae **Tsnum:** 80159
Common Name: Sugar Maple
Source: American Nursery Product/Mi **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Upright oval

Plant Height: 40-47 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury on small branch

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:** -0-
Cultivar: Arrowhead **Family:** Aceraceae **Tsnum:** 86186
Common Name: Arrowhead Sugar Maple
Source: Schichtel's Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Upright oval

Plant Height: 30-40 ft.

Plant Width: 30-35 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Uniform growth habit and excellent fall color.

Observation Date of Flowers: 4/26/2006

Flower Color: Yellow/green

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Pendulous flowers are an interesting shape but not a very showy color.

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: yellow, magenta red

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:** -0-
Cultivar: Bonfire **Family:** Aceraceae **Tsnum:** 82114
Common Name: Bonfire Sugar Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Upright oval

Plant Height: 45-55 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: Bright red

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:**
Cultivar: Campfire **Family:** Aceraceae **Tsnum:** 96038
Common Name: Campfire Maple
Source: James Holmund Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Upright oval

Plant Height: 14-20 ft.

Plant Width: 8 - 12 ft

Current Seasons Growth: 4-8 in.

Foliage Color: Medium to light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, windbreak

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Still looks fresh late in the season.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: orange, yellow

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:**
Cultivar: Chippewa Fire **Family:** Aceraceae **Tsnum:** 96037
Common Name: Chippewa Fire Maple
Source: James Holmund Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Upright oval

Plant Height: 12-17 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks very healthy.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: Bright rose/red

Date of observation: 10/25/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:**
Cultivar: Fairview **Family:** Aceraceae **Tsnum:** 95041
Common Name: Fairview Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Upright oval

Plant Height: 20-24 ft.

Plant Width: 10-14 ft

Current Seasons Growth: 8- 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Attractive, dense growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Bright rose/orange,
yellow

Date of observation: 10/8/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:** -0-
Cultivar: Green Column **Family:** Aceraceae **Tsnum:** 84183
Common Name: Green Mountain Sugar Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Upright oval

Plant Height: 35-45 ft.

Plant Width: 25-35 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice shape to growth habit. Nice central leader.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:**
Cultivar: Heartland **Family:** Aceraceae **Tsnum:** 06003
Common Name: Autumn Faith Sugar Maple
Source: Femrite Nursery Company **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/20/2010

Plant Habit: Upright oval

Plant Height: 8-10 ft.

Plant Width: 2-3.5 ft.

Current Seasons Growth: 5-8 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate injury on one tree

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008. Leaf tatter is noticeable but not unacceptable.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:**
Cultivar: John Pair **Family:** Aceraceae **Tsnum:** 07046
Common Name: John Pair Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Upright oval

Plant Height: 8-10 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008 and seems to be establishing easily.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: red, orange

Date of observation: 10/7/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:** -0-
Cultivar: Majesty **Family:** Aceraceae **Tsnum:** 87101
Common Name: Majesty Sugar Maple
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Upright oval

Plant Height: 25-30 ft.

Plant Width: 20-25 ft

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker - not active

Disease Severity: Aesthetics affected but almost normal looking

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Starting to overcome aesthetic problem of old canker.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:**
Cultivar: Monumentale **Family:** Aceraceae **Tsnum:** 96132
Common Name: Temple's Upright Maple
Source: Schichtel's Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/20/2010

Plant Habit: Columnar

Plant Height: 28-35 ft.

Plant Width: 4-8 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, narrow/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Very unique growth habit. One of the top 5 most columnar growth habits in the arboretum.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: A lot of yellow but also bright red, orange

Date of observation: 10/6/2008

Persistence: 1-2weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:**
Cultivar: Morton **Family:** Aceraceae **Tsnum:** 00157
Common Name: Crescendo Sugar Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/20/2010

Plant Habit: Upright oval

Plant Height: 22-28 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2002. Growth habit is relatively open.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: red

Date of observation: 10/10/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:** -0-
Cultivar: Seneca Chief **Family:** Aceraceae **Tsnum:** 86187
Common Name: Seneca Chief Sugar Maple
Source: Schichtel's Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Upright oval

Plant Height: 35-45 ft.

Plant Width: 15-22 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, narrow/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Dense and uniform branching habit is very attractive.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: Golden yellow

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:**
Cultivar: Sugar Cone **Family:** Aceraceae **Tsnum:** 04043
Common Name: Sugar Cone Maple
Source: Schichtel's Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/20/2010

Plant Habit: Columnar

Plant Height: 10-14 ft.

Plant Width: 4-6 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2004. Has some chlorosis turning to necrosis at very top of central leader (about 1-3% of canopy). Rest of tree looks good.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer saccharum **Variety:**
Cultivar: Wright Brothers **Family:** Aceraceae **Tsnum:** 01002
Common Name: Wright Brothers Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Upright oval

Plant Height: 14-16 ft.

Plant Width: 7-9 ft.

Current Seasons Growth: 12-20 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, shade tree

Overall Plant Health: Good to fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2004 . Leaves on top 10 in of central leader are necrotic or chlorotic but the rest of the tree is looking very good.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer tataricum **Variety:**
Cultivar: **Family:** Aceraceae **Tsnum:** 92264
Common Name: Tatarian Maple
Source: Herbicide Study 1990 **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/18/2008

Plant Habit: Broad oval

Plant Height: 12-17 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 4 - 8 in.

Foliage Color: Medium green on veins

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Leaf spot

Disease Severity: Slight injury

Cultural Problems: Moderate chlorosis

Nuisances:

Recommended: Marginal

Comments on plant: Chlorosis possibly due to crowding and dry summer.

Observation Date of Flowers: 6/15/2006

Flower Color: Red samaras

Flower Type: Cluster

Flower Effect: Very good

% of Flower Coverage: 50-70%

Bloom Stage: Seeds - just beginning to turn bright red - very showy.

Fruit Present:

Comments on Flowers: Seeds - just beginning to turn bright red - very showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer tataricum **Variety:**
Cultivar: **Family:** Aceraceae **Tsnum:** 97077
Common Name: Tatarian Maple
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** Ames 23254

Observation Date of Plant: 9/21/2010

Plant Habit: Young, undefined

Plant Height: 6-9 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, small confined areas

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Chlorosis is severe - must not like higher soil pH.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Golden yellow and red

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer tataricum **Variety:** -0-
Cultivar: -0- **Family:** Aceraceae **Tsnum:** 86188
Common Name: Tatarian Maple
Source: Schichtel's Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Irregular

Plant Height: 28-35 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Not a very uniform or dense canopy. Has numerous suckers and has slight chlorosis.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer tataricum **Variety:**
Cultivar: Actar **Family:** Aceraceae **Tsnum:** 94019
Common Name: Summer Splendor Tatarian Maple
Source: Discover-Tree Research **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Irregular

Plant Height: 15-18 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 1-4 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, small tree

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Moved in 2003 due to unavoidable construction. Still trying to regain vigor. Still misshapen by storm damage in 2002. High pH soils appear to be causing chlorosis and decline.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer tataricum **Variety:**
Cultivar: Hot Wings **Family:** Aceraceae **Tsnum:** 04025
Common Name: Hot Wings Tatarian Maple
Source: Fort Collins Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval, multistem

Plant Height: 13-18 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2004. No sign of chlorosis.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer tataricum **Variety:**
Cultivar: JFS-KW2 **Family:** Aceraceae **Tsnum:** 06022
Common Name: Rugged Charm Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/21/2010

Plant Habit: Irregular, upright

Plant Height: 10-12 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2007. Growth habit is very irregular.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer truncatum **Variety:**
Cultivar: Warrenred **Family:** Aceraceae **Tsnum:** 07063
Common Name: Pacific Sunset Shantung Maple
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Young, undefined

Plant Height: 8-10 ft.

Plant Width: 4-6 ft

Current Seasons Growth: 6-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, medium shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: yes

Comments on plant: Planted in 2008. Seems to be establishing well without problems.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer x **Variety:** -0-
Cultivar: Warrenred **Family:** Aceraceae **Tsnum:** 90022
Common Name: Pacific Sunset Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Round

Plant Height: 25-32 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, medium shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Canopy is relatively open.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer x freemanii **Variety:** -0-
Cultivar: Celebration **Family:** Aceraceae **Tsnum:** 90047
Common Name: Celebration Maple
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/21/2010

Plant Habit: Upright oval

Plant Height: 45-55 ft.

Plant Width: 38-50 ft.

Current Seasons Growth: 10-18 in.

Foliage Color: Light to medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has slight suckering. Third tree has less vigor probably because it was moved in 2003 due to construction.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: red, orange

Date of observation: 9/29/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer x freemanii **Variety:**
Cultivar: DTR 102 **Family:** Aceraceae **Tsnum:** 94075
Common Name: Autumn Fantasy Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2009

Plant Habit: Upright oval

Plant Height: 30-40 ft.

Plant Width: 24-30 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Still trying to regain vigor.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: bright rosy red

Date of observation: 10/1/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Acer x freemanii **Variety:** -0-
Cultivar: Jeffersred **Family:** Aceraceae **Tsnum:** 91100
Common Name: Autumn Blaze Maple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/28/2009

Plant Habit: Upright oval

Plant Height: 25-35 ft.

Plant Width: 15-25 ft.

Current Seasons Growth: 2-6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Canopy seems slightly less full than most maples and growth increments appear very small from the ground. One small branch (<10% of canopy dead from canker).

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: Bright red

Date of observation: 9/20/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Aesculus flava **Variety:**
Cultivar: **Family:** Hippocastanaceae **Tsnum:** 06031
Common Name: Yellow Buckeye
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 7-8 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 6-9 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Aesculus glabra **Variety:** -0-
Cultivar: -0- **Family:** Hippocastanaceae **Tsnum:** 78141
Common Name: Ohio Buckeye
Source: Unknown **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 20-25 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 8 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One specimen is crowded and would be wider if given the space.

Observation Date of Flowers: 5/11/2006

Flower Color: Cream

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: bright orange

Date of observation: 9/20/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Aesculus glabra x octandra **Variety:** -0-
Cultivar: -0- **Family:** Hippocastanaceae **Tsnum:** 87189
Common Name: Hybrid Buckeye
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** A7114

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval, pyramidal

Plant Height: 12-16 ft.

Plant Width: 15-18 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is uniform and very attractive.

Observation Date of Flowers: 5/10/2006

Flower Color: Cream

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 30-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: orange, red-orange

Date of observation: 10/19/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Aesculus hippocastanum **Variety:** -0-
Cultivar: -0- **Family:** Hippocastanaceae **Tsnum:** 82187
Common Name: Common Horsechestnut
Source: Fort Collins Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Pyramidal

Plant Height: 18-22 ft.

Plant Width: 18-22 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/26/2006

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers: No signs of any flowers in 2006.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Aesculus hippocastanum **Variety:**
Cultivar: Baumannii **Family:** Hippocastanaceae **Tsnum:** 99034
Common Name: Baumann Horsechestnut
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/9/2009

Plant Habit: Round

Plant Height: 10-14 ft.

Plant Width: 12-15 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large, shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Attractive overall growth habit.

Observation Date of Flowers: 5/15/2006

Flower Color: White with red speckles in center.

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 10-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers are large and showy but very few.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Aesculus pavia **Variety:**
Cultivar: **Family:** Hippocastanaceae **Tsnum:** 08021
Common Name: Red Buckeye
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/9/2009

Plant Habit: Young, undefined

Plant Height: 5-6 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large, shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend. Has had some damage to trunk from deer grazing.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Aesculus x **Variety:**
Cultivar: Homestead **Family:** Hippocastanaceae **Tsnum:** 06009
Common Name: Homestead Horse Chestnut
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Round

Plant Height: 6-8 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Aesculus x arnoldiana **Variety:**
Cultivar: Autumn Splendor **Family:** Hippocastanaceae **Tsnum:** 02021
Common Name: Autumn Splendor Horsechestnut
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 8-10 ft.

Plant Width: 5-10 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of two had 60% of branches removed by vandals in 2005. Recovered well by 2007.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Alnus glutinosa **Variety:** -0-
Cultivar: -0- **Family:** Betulaceae **Tsnum:** 82060
Common Name: Black Alder
Source: Monrovia Growers **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/25/2009
Plant Habit: Upright oval
Plant Height: 18-24 ft.
Plant Width: 10 - 15 ft.
Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair to poor
Landscape Uses: Specimen, wet areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate injury

Cultural Problems:

Nuisances: Severe suckering

Recommended: Marginal

Comments on plant: This specimen may not be getting enough irrigation since surrounding plants may block spray.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Alnus hirsuta **Variety:**
Cultivar: **Family:** Betulaceae **Tsnum:** 98063
Common Name: Manchurian Alder
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** Ames 23248

Observation Date of Plant: 9/22/2009

Plant Habit: Upright oval

Plant Height: 15-18 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, large shade tree, wet areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Moderately chlorotic throughout tree .

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Alnus incana **Variety:** -0-
Cultivar: -0- **Family:** Betulaceae **Tsnum:** 82185
Common Name: White Alder
Source: Fort Collins Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/25/2009

Plant Habit: Upright oval

Plant Height: 10-15 ft.

Plant Width: 6-10 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, wet areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Leaf spot

Disease Severity: Moderate injury

Cultural Problems:

Nuisances: Slight suckering

Recommended: No

Comments on plant: Has low vigor and substantial leaf scorch.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Alnus japonica **Variety:** -0-
Cultivar: -0- **Family:** Betulaceae **Tsnum:** 80352
Common Name: Japanese Alder
Source: Morris Arboretum **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/25/2009
Plant Habit: Pyramidal becoming upri
Plant Height: 20-25 ft.
Plant Width: 15-20 ft.
Current Seasons Growth: 5-10 in.

Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Small/confined areas, wet areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: 10-20% of canopy affected

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Alnus maritima oklahomensis **Variety:**
Cultivar: September Sun **Family:** Betulaceae **Tsnum:** 07087
Common Name: September Sun Alder
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** Ames 27961

Observation Date of Plant: 9/15/2009
Plant Habit: Young, undefined
Plant Height: 4-5.5 ft.
Plant Width: 3-4 ft.
Current Seasons Growth: 10-15 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, wet areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Just planted in 2008 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Alnus serrulata **Variety:**
Cultivar: **Family:** Betulaceae **Tsnum:** 07083
Common Name: Smooth Alder
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:**
Observation Date of Plant: 9/15/2009
Plant Habit: Upright oval
Plant Height: 10-12 ft.
Plant Width: 8-10 ft.
Current Seasons Growth: 18-30 in.
Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, wet areas
Overall Plant Health: Excellent
Insect Pests:
Pest Severity:
Plant Disease:
Disease Severity:
Cultural Problems: Moderate suckering
Nuisances:
Recommended: Yes
Comments on plant: Planted Fall of 2007 - easily established. Looks very happy and has impressive vigor.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier **Variety:** -0-
Cultivar: Regent **Family:** Rosaceae **Tsnum:** 83174
Common Name: Regent Serviceberry
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/5/2009

Plant Habit: Upright oval to round

Plant Height: 8-12 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/23/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow, brown, red

Date of observation: 10/3/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier alnifolia **Variety:**
Cultivar: Smokey **Family:** Rosaceae **Tsnum:** 04041
Common Name: Smokey Serviceberry
Source: Schichtel's Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/6/2009
Plant Habit: Upright oval to round
Plant Height: 5-8 ft.
Plant Width: 4-6 ft.
Current Seasons Growth: 10-15 in.

Foliage Color: Medium green
Bark Characteristics: Not very important
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2005.

Observation Date of Flowers: 4/26/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier canadensis **Variety:**
Cultivar: Globe **Family:** Rosaceae **Tsnum:** 04042
Common Name: Globe Serviceberry
Source: Schichtel's Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Upright oval to round

Plant Height: 5-7 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, wildlife, confined areas

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2004. Slight suckering but looks good overall.

Observation Date of Flowers: 4/21/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Red/bronze

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier grandiflora *Variety:* -0-
Cultivar: Autumn Brilliance *Family:* Rosaceae *Tsnum:* 87104
Common Name: Autumn Brilliance Apple Serviceberry
Source: Pacific Coast Nursery *Quantity observed:* 5 *PI #:* -0-

Observation Date of Plant: 10/5/2009

Plant Habit: Upright oval

Plant Height: 12-18 ft.

Plant Width: 15-20 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium to light green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Birds make fruit disappear quickly.

Observation Date of Flowers: 4/11/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 85-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: orange, red, deep red,
purple

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier laevis **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 88100
Common Name: Allegheny Serviceberry
Source: Carlton Plants **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/5/2009

Plant Habit: Upright oval to round

Plant Height: 18-25 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/11/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 85-95%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Golden yellow with dark red

Date of observation: 10/21/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier laevis **Variety:**
Cultivar: JFS-ARB **Family:** Rosaceae **Tsnum:** 04030
Common Name: Spring Flurry Serviceberry
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 6-8 ft.

Plant Width: 3-4.5 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, small tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Vandals destroyed about half of canopy in 2005 but vigor is good - better than many other tree forms of Amelanchier.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier laevis **Variety:**
Cultivar: Jfs-arb **Family:** Rosaceae **Tsnum:** 06032
Common Name: Spring Flurry Service Berry
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/6/2009

Plant Habit: Upright oval

Plant Height: 7-10 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, small tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier laevis **Variety:**
Cultivar: Rogers **Family:** Rosaceae **Tsnum:** 01023
Common Name: Lustre Serviceberry
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 10-12 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Would be in better health if not severely vandalized in 2005. Starting to show better vigor in 2010.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: burnt orange, burnt red

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier laevis **Variety:**
Cultivar: Snow **Family:** Rosaceae **Tsnum:** 01024
Common Name: Snowcloud Serviceberry
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 8 - 10 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 4-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Wildlife, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: 75% of canopy vandalized in 2005. Still trying to regain vigor in 2010.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier laevis **Variety:**
Cultivar: Snowcloud **Family:** Rosaceae **Tsnum:** 99004
Common Name: Snowcloud Serviceberry
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 7 - 9 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Leaning - needs to be staked.

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2003.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier laevis **Variety:**
Cultivar: Snowcloud **Family:** Rosaceae **Tsnum:** 99036
Common Name: Snowcloud Serviceberry
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 8 - 10 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Wildlife, specimen

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Vandals destroyed about half of canopy on one of two trees in 2005. Vigor is low on both.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier lamarckii **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 07070
Common Name: Serviceberry
Source: Carlton Plants **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/6/2009

Plant Habit: Upright oval

Plant Height: 5-7 ft.

Plant Width: 4-7 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier stolonifera **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 81222
Common Name: Running Serviceberry
Source: Smith Nursery Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Upright oval

Plant Height: 8 - 10 ft.

Plant Width: 8 - 10 ft

Current Seasons Growth: 5 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Spreading slowly by many small suckers.

Observation Date of Flowers: 4/23/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: burnt orange w/ red

Date of observation: 10/9/2003

Persistence: < 1 week

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier x
Cultivar: Cumulus
Common Name: Cumulus Hybrid Serviceberry
Source: Carlton Plants

Family: Rosaceae
Quantity observed: 1

Variety: -0-
Tsnum: 86110
PI #: -0-

Observation Date of Plant: 10/5/2009

Plant Habit: Upright oval to round

Plant Height: 12-18 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/20/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Red

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier x grandiflora **Variety:** -0-
Cultivar: Cole **Family:** Rosaceae **Tsnum:** 92057
Common Name: Cole Serviceberry
Source: Carlton Plants **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/5/2009

Plant Habit: Upright oval

Plant Height: 8 - 10 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Wildlife, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Some suckering. Would probably have better vigor in a area with abundant moisture.

Observation Date of Flowers: 4/21/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: orange, red to purple-green

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier x grandiflora **Variety:**
Cultivar: Forest Prince **Family:** Rosaceae **Tsnum:** 04003
Common Name: Forest Prince Serviceberry
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Upright oval

Plant Height: 6-10 ft.

Plant Width: 4-7 ft.

Current Seasons Growth: 1-3 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Wildlife, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Vigor and canopy is weak due to an unknown cause.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier x grandiflora **Variety:** -0-
Cultivar: Robin Hill **Family:** Rosaceae **Tsnum:** 86109
Common Name: Robin Hill Apple Serviceberry
Source: Carlton Plants **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/5/2009

Plant Habit: Upright oval

Plant Height: 8 - 11 ft.

Plant Width: 7-9 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Suckering

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/11/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: bright red, orange

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amelanchier x grandiflora **Variety:** -0-
Cultivar: Robin Hill **Family:** Rosaceae **Tsnum:** 84198
Common Name: Robin Hill Apple Serviceberry
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/10/2009

Plant Habit: Round

Plant Height: 10 - 20 ft.

Plant Width: 10 - 20 ft.

Current Seasons Growth: 3 - 6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, small/confined areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Appearance affected by snow damage a few years ago but looks almost normal now.

Observation Date of Flowers: 4/22/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amorpha canescens **Variety:**
Cultivar: **Family:** Fabaceae **Tsnum:** 97249
Common Name: Leadplant Amorpha
Source: Fort Collins Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/29/2010

Plant Habit: Upright oval or irregular

Plant Height: 3-4 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 1 - 3 ft.

Foliage Color: Gray/green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 6/26/2006

Flower Color: Purple

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 60-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Very showy with tiny orange anthers.

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow, brown

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amorpha canescens **Variety:** -0-
Cultivar: -0- **Family:** Leguminosae **Tsnum:** 85063
Common Name: Lead Plant
Source: Denver Botanic Gardens **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/29/2010

Plant Habit: Upright oval

Plant Height: 3 - 4 ft.

Plant Width: 3 - 4 ft.

Current Seasons Growth: 2 - 3 ft.

Foliage Color: Gray/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: 5/23/06: 60-80% dead during winter of -16F. In 2010 it seemed to have survived a similar winter without significant dieback.

Observation Date of Flowers: 7/15/2003

Flower Color: Purple

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amorpha fruticosa **Variety:**
Cultivar: **Family:** Fabaceae **Tsnum:** 97248
Common Name: Indigobush Amorpha
Source: Fort Collins Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/29/2010

Plant Habit: Irregular

Plant Height: 3-4.5 ft.

Plant Width: 4-6 ft

Current Seasons Growth: 1 - 3 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2009

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Amorpha fruticosa **Variety:** -0-
Cultivar: -0- **Family:** Leguminosae **Tsnum:** 78142
Common Name: Bastard Indigo
Source: USDA/NC-7 **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/29/2010

Plant Habit: Irregular

Plant Height: 6-7 ft.

Plant Width: 6 - 7 ft

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Growth habit is a little too leggy for many landscapes. Is flopping over in 2010

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Arctostaphylos uva-ursi **Variety:**
Cultivar: Massachusetts **Family:** Ericaceae **Tsnum:** 08048
Common Name: Massachusetts Bearberry
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/26/2008

Plant Habit: Spreading

Plant Height: 4-6 in.

Plant Width: 12-18 in.

Current Seasons Growth: 6-8 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2008 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Arctostaphylos x coloradoensis **Variety:**
Cultivar: **Family:** Ericaceae **Tsnum:** 05122
Common Name: Mock Bearberry Manzanita
Source: Fort Collins Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/22/2009

Plant Habit: Spreading

Plant Height: 6-8 in.

Plant Width: 18-24 in.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Arctostaphylos x coloradoensis **Variety:**
Cultivar: Panchito **Family:** Ericaceae **Tsnum:** 07146
Common Name: Panchito Manzanita
Source: Plant Select **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/28/2007

Plant Habit: Spreading

Plant Height: 12-18 in.

Plant Width: 18-24 in.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2007.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Aronia melanocarpa **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 05019
Common Name: Black Chokeberry
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** 27371

Observation Date of Plant: 10/6/2009

Plant Habit: Young, undefined

Plant Height: 3-5 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Aronia melanocarpa **Variety:**
Cultivar: Viking **Family:** Rosaceae **Tsnum:** 97012
Common Name: Viking Chokeberry
Source: Sjulín Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/6/2009

Plant Habit: Upright oval

Plant Height: 5-7 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Fruit is 1/2"-3/4" and very plump.

Observation Date of Flowers: 5/8/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Aronia melanocarpa elata *Variety:* elata
Cultivar: -0- *Family:* Rosaceae *Tsnum:* 86103
Common Name: Glossy Black Chokeberry
Source: Jewell Nursery, Inc. *Quantity observed:* 2 *PI #:* -0-

Observation Date of Plant: 9/22/2009

Plant Habit: Upright oval

Plant Height: 5-6 ft.

Plant Width: 3 -4 ft.

Current Seasons Growth: 1 - 2 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: 5/23/06 Removed approximately 1/3 of canopy due to low vigor and old age.
Looks leggy and sickly.

Observation Date of Flowers: 5/7/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Aronia prunifolia **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 85159
Common Name: Purple-fruited Chokeberry
Source: Timber Creek Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/22/2009

Plant Habit: Broad oval

Plant Height: 8-10 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Artemisia versicolor **Variety:**
Cultivar: Sea Foam **Family:** Compositae **Tsnum:** 03164
Common Name: Sea Foam Artemisia
Source: Fort Collins Nursery **Quantity observed:** 5 **PI #:**

Observation Date of Plant: 9/22/2009

Plant Habit: Creeping (ground cover)

Plant Height: 0.5 - 1.5 ft.

Plant Width: 3 - 6 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Gray

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis koreana **Variety:** -0-
Cultivar: -0- **Family:** Berberidaceae **Tsnum:** 81251
Common Name: Korean Barberry
Source: Cross Nurseries Inc. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/8/2010

Plant Habit: Arching to irregular

Plant Height: 5 - 7 ft.

Plant Width: 6 - 9 ft

Current Seasons Growth: 1 - 3 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis mentorensis **Variety:** -0-
Cultivar: -0- **Family:** Berberidaceae **Tsnum:** 83202
Common Name: Mentor Barberry
Source: Monrovia Growers **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/23/2010

Plant Habit: Round

Plant Height: 5 - 6 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Excellent

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergia **Variety:**
Cultivar: Cherry Bomb **Family:** Berberidaceae **Tsnum:** 04009
Common Name: Cherry Bomb Barberry
Source: Monrovia Growers **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/23/2010

Plant Habit: Round to broad oval

Plant Height: 18-30 in.

Plant Width: 2-3 ft.

Current Seasons Growth: 5-8 in.

Foliage Color: Red outer foliage turning to green on the inner foliage

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:** -0-
Cultivar: -0- **Family:** Globosa Nana Barberry **Tsnum:** 91144
Common Name: 'Globosa Nana'
Source: Oregon Garden Products **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/23/2010

Plant Habit: Round to broad oval

Plant Height: 3-4.5 ft.

Plant Width: 4-7 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage is relatively smaller and more delicate looking. Growth habit is more compact.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:** -0-
Cultivar: -0- **Family:** Berberidaceae **Tsnum:** 84123
Common Name: Japanese Barberry
Source: Jewell Nursery, Inc. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/23/2010

Plant Habit: Broad oval to round

Plant Height: 3 - 4 ft.

Plant Width: 3 - 5 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This specimen is crowded and would probably look healthier with more space.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: bright yellow, golden
yellow

Date of observation: 10/21/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:**
Cultivar: Aureus **Family:** Berberidaceae **Tsnum:** 96098
Common Name: Golden Barberry
Source: Jewell Nursery, Inc. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/23/2010

Plant Habit: Round

Plant Height: 15-18 in.

Plant Width: 6-12 in.

Current Seasons Growth: 1-4 in.

Foliage Color: Yellow to green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: May have been in a container too long and has never regained vigor.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:**
Cultivar: Bailone **Family:** Berberidaceae **Tsnum:** 95033
Common Name: Ruby Carousel Barberry
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/23/2010

Plant Habit: Arching, upright oval

Plant Height: 3 - 5 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Red fading to green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: bright pinkish red,
peach/orange

Date of observation: 10/21/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:**
Cultivar: Baittwo **Family:** Berberidaceae **Tsnum:** 95032
Common Name: Burgundy Carousel Barberry
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/23/2010

Plant Habit: Upright, irregular

Plant Height: 3 - 5 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Red

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Not much vigor after 15 years. May need a fairly moist site.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:** atropurpurea
Cultivar: Crimson Pygmy **Family:** Berberidaceae **Tsnum:** 81102
Common Name: Crimson Pygmy Japanese Barberry
Source: Monrovia Growers **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/23/2010

Plant Habit: Broad oval

Plant Height: 2-3 ft.

Plant Width: 3-4.5 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Red tips (new growth) but mostly medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice compact growth habit but not much fruit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: red and some yellow,
bright

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:** -0-
Cultivar: Erecta **Family:** Berberidaceae **Tsnum:** 86150
Common Name: Erect Japanese Barberry
Source: Jewell Nursery, Inc. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/23/2010

Plant Habit: Arching, broad oval to ro

Plant Height: 3 - 4 ft.

Plant Width: 5 - 7 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:** atropurpurea
Cultivar: Gold Ring **Family:** Berberidaceae **Tsnum:** 85095
Common Name: Gold Ring Japanese Barberry
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/23/2010

Plant Habit: Round to irregular

Plant Height: 3-5 ft.

Plant Width: 4 - 6 ft.

Current Seasons Growth: 4-12 in.

Foliage Color: Red

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Removed about 66% of canopy in 2010 -never leafed out after winter but also was old wood from previous years. Gold ring around leaf edge is not too obvious unless standing up close.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:** -0-
Cultivar: Kobold **Family:** Berberidaceae **Tsnum:** 81100
Common Name: Kobold Japanese Barberry
Source: Monrovia Growers **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/23/2010

Plant Habit: Broad oval

Plant Height: 2 - 3 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 6 - 8 in.

Foliage Color: Medium green inner foliage with red on outer foliage.

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to good

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Red at tips and green foliage occurs further inside the shrub. Growth habit is a little irregular.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:** -0-
Cultivar: Marshall **Family:** Berberidaceae **Tsnum:** 82099
Common Name: Marshall Japanese Barberry
Source: Cross Nurseries Inc. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/23/2010

Plant Habit: Round, arching

Plant Height: 5- 6 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Red with more green on the inner foliage.

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: A solid performer over the years.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: dark purple

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:**
Cultivar: Monry **Family:** Berberidaceae **Tsnum:** 01044
Common Name: Sunsatation Barberry
Source: Monrovia Growers **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/23/2010

Plant Habit: Young, undefined

Plant Height: 1.5 - 2.5 ft.

Plant Width: 1.5 - 2.5 ft.

Current Seasons Growth: 1-3 in.

Foliage Color: Lighter green inner foliage with very light yellow/green (nearly white) on outer foliage

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Low vigor. Leaves are very tiny. Never seems to have established.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:** -0-
Cultivar: Red Chief **Family:** Berberidaceae **Tsnum:** 91145
Common Name: Red Chief Barberry
Source: Oregon Garden Products **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/23/2010

Plant Habit: Irregular to upright

Plant Height: 4-5 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 10-18 in.

Foliage Color: Dark red

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of three is smaller. Foliage has a more narrow shape than most Berberis.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Date of observation: 10/9/2003

Aesthetics: Good

Persistence: 1-2 weeks

Fall Color: bright red w/ red-purple

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:** atropurpurea
Cultivar: Rose Glow **Family:** Berberidaceae **Tsnum:** 81101
Common Name: Rose Glow Japanese Barberry
Source: Monrovia Growers **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/23/2010

Plant Habit: Round

Plant Height: 4-6 ft.

Plant Width: 4 - 6 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Variegated slightly with lighter red, predominately red

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage is red with some variegation which is nice when viewed up close.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis thunbergii **Variety:** -0-
Cultivar: True Hedge **Family:** Berberidaceae **Tsnum:** 92261
Common Name: True Hedge Japanese Barberry
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/8/2010

Plant Habit: Upright oval

Plant Height: 4-5 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green on inner foliage and red on outer.

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is very narrow compared to most barberries.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis x **Variety:**
Cultivar: Concorde **Family:** Berberidaceae **Tsnum:** 02048
Common Name: Concorde Barberry
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/23/2010

Plant Habit: Young, undefined

Plant Height: 8-14 in.

Plant Width: 8-16 in.

Current Seasons Growth: 3 - 4 in.

Foliage Color: Predominantly red fading to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in arboretum in 2003. Still fairly small in 2010 but the plant is starting to show good health and better vigor.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Berberis x **Variety:** -0-
Cultivar: Emerald Carrousel **Family:** Berberidacea **Tsnum:** 90049
Common Name: Emerald Carrousel Barberry
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/23/2010

Plant Habit: Round to broad oval

Plant Height: 5 - 6 ft.

Plant Width: 7-9 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Excellent

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Showy flowers in spring and very showy fruit in fall and winter. One of the best looking plants in the arboretum.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: bright red, orangish pink

Date of observation: 10/10/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Betula glandulosa **Variety:** -0-
Cultivar: -0- **Family:** Betulaceae **Tsnum:** 78027
Common Name: Dwarf Birch
Source: USDA/NC-7 **Quantity observed:** 1 **PI #:** PI232552

Observation Date of Plant: 9/17/2009
Plant Habit: Broad oval
Plant Height: 6 - 8 ft.
Plant Width: 10-12 ft
Current Seasons Growth: 12-18 in.

Foliage Color: Medium green
Bark Characteristics: Not very important
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Shrub border, wet areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Betula lenta **Variety:** -0-
Cultivar: -0- **Family:** Betulaceae **Tsnum:** 89165
Common Name: Sweet Birch
Source: Schichtel's Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/17/2009

Plant Habit: Round to upright oval

Plant Height: 10 - 15 ft.

Plant Width: 14-18 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, wet areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Inadequate irrigation system.

Nuisances:

Recommended: Yes

Comments on plant: Mildly chlorotic

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: golden yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Betula occidentalis **Variety:** -0-
Cultivar: -0- **Family:** Betulaceae **Tsnum:** 90052
Common Name: Water Birch
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** pi495882

Observation Date of Plant: 9/15/2009

Plant Habit: Multistemmed, upright

Plant Height: 10-13 ft.

Plant Width: 18-22 ft

Current Seasons Growth: 8-14 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Native planting, shrub border, wet areas

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Very chlorotic with curling leaves - may just need a fairly wet/moist site.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: golden yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Betula papyrifera **Variety:** -0-
Cultivar: -0- **Family:** Betulaceae **Tsnum:** 78048
Common Name: Paper Birch
Source: Alaska Plant Material Center **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/17/2009

Plant Habit: Upright oval to round

Plant Height: 20-25 ft.

Plant Width: 20-28 ft.

Current Seasons Growth: 8 - 15 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good to fair

Landscape Uses: Specimen, large shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Tree is a little crowded and could use more irrigation. Mildly chlorotic.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Betula papyrifera **Variety:**
Cultivar: Renci **Family:** Betulaceae **Tsnum:** 05004
Common Name: Renaissance Reflection Birch
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/15/2009

Plant Habit: Upright oval

Plant Height: 8-12 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, large shade tree, moist areas

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in arboretum in 2008. Too soon to recommend. One tree has a large, inactive canker scar.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Betula papyrifera **Variety:**
Cultivar: Varen **Family:** Betulaceae **Tsnum:** 03020
Common Name: Paper Birch
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** 26922

Observation Date of Plant: 9/17/2009

Plant Habit: Upright oval

Plant Height: 10-12 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 18-24 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large shade tree, moist areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Slight suckering

Recommended: Yes

Comments on plant: Planted in arboretum in 2004. Vigorous growth causing a little bit of a leggy appearance.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: golden yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Betula pendula **Variety:**
Cultivar: **Family:** Betulaceae **Tsnum:** 97078
Common Name: European White Birch
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** Ames 23249

Observation Date of Plant: 9/17/2009
Plant Habit: Upright oval to pyramidal
Plant Height: 18-22 ft.
Plant Width: 10-15 ft
Current Seasons Growth: 12-18 in.

Foliage Color: Dark green
Bark Characteristics: Important
Plant Summer Texture: Medium
Aesthetic Plant Quality: Excellent
Landscape Uses: Residential street, specimen, moist areas

Overall Plant Health: Excellent
Insect Pests:
Pest Severity:
Plant Disease:
Disease Severity:
Cultural Problems:
Nuisances:
Recommended: Yes
Comments on plant: Looks very attractive overall.

Observation Date of Flowers:
Flower Color:
Flower Type:
Flower Effect:
% of Flower Coverage:
Bloom Stage:
Fruit Present:
Comments on Flowers:

Fall Color or Fruit: Fall color **Date of observation:** 10/21/2003
Aesthetics: Good **Persistence:** 1-2 weeks
Fall Color: yellow

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Betula pendula **Variety:**
Cultivar: 25493 **Family:** Betulaceae **Tsnum:** 03022
Common Name: European White Birch
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** 25493

Observation Date of Plant: 9/17/2009
Plant Habit: Young, undefined
Plant Height: 15-20 ft.
Plant Width: 15-20 ft.
Current Seasons Growth: 20-24 in.

Foliage Color: Dark green
Bark Characteristics: Important
Plant Summer Texture: Medium
Aesthetic Plant Quality: Poor to fair
Landscape Uses: Specimen, wet areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Planted in arboretum in 2004. Top 25-30% died out from unknown causes.
Can't see any signs of canker or borers from the ground. Rest of the tree looks very nice.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Betula pendula **Variety:**
Cultivar: Laciniata **Family:** Betulaceae **Tsnum:** 99021
Common Name: Cutleaf Weeping Birch
Source: Femrite Nursery Company **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 6/27/2007

Plant Habit: Upright oval

Plant Height: 20-25 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Dark green

Bark Characteristics: Important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large shade tree

Overall Plant Health: Good

Insect Pests: Galls

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Betula utilis **Variety:**
Cultivar: Madison **Family:** Betulaceae **Tsnum:** 07051
Common Name: White Satin Birch
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/15/2009

Plant Habit: Upright oval

Plant Height: 10-15 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: yes

Comments on plant: Planted in arboretum in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Betula utilis **Variety:**
Cultivar: Madison **Family:** Betulaceae **Tsnum:** 04021
Common Name: White Satin Birch
Source: Femrite Nursery Company **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/15/2009

Plant Habit: Upright oval

Plant Height: 9-13 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Large shade tree, wet areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2008 - still too early to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Betula x **Variety:**
Cultivar: Crimson Frost **Family:** Betulaceae **Tsnum:** 96133
Common Name: Crimson Frost Birch
Source: Schichtel's Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 6/27/2007

Plant Habit: Weeping

Plant Height: 25-30 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Dark purple

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large shade tree

Overall Plant Health: good

Insect Pests: borers

Pest Severity: Minor injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Lost two other trees in areas not as moist as the perennial garden, which gets more irrigation during the winter. Otherwise borers will kill it off if not kept moist.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Betula x
Cultivar: Rockimon
Common Name: Rocky Mountain Splendor Birch
Source: J. Frank Schmidt and Son Co

Variety: -0-
Family: Betulaceae
Tsnum: 90024

Quantity observed: 1
PI #: -0-

Observation Date of Plant: 9/17/2009

Plant Habit: Upright oval

Plant Height: 20-24 ft.

Plant Width: 15 - 18 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, large shade tree

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Slightly chlorotic - probably related to semi-arid climate, competition from nearby trees and soil moisture.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: pale golden yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Buddleia alternifolia **Variety:**
Cultivar: **Family:** Loganiaceae **Tsnum:** 97243
Common Name: Fountain Butterfly Bush
Source: Fort Collins Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/22/2009

Plant Habit: Broad oval

Plant Height: 5-7 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Gray/green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Excellent

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 6/1/2006

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 75-85%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Not fragrant.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Buxus **Variety:**
Cultivar: Green Mountain **Family:** Buxaceae **Tsnum:** 98086
Common Name: Green Mountain Boxwood
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/26/2008

Plant Habit: Upright oval

Plant Height: 3-4 ft.

Plant Width: 15-20 in.

Current Seasons Growth: 4 - 6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Turned reddish/brown/bronze in winter.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Date of observation: 10/21/2003

Aesthetics: Fair

Persistence: 1-2 weeks

Fall Color: burnt orange, deep rust

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Buxus microphylla **Variety:** koreana
Cultivar: -0- **Family:** Buxaceae **Tsnum:** 81194
Common Name: Korean Boxwood
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/26/2008
Plant Habit: Upright oval becoming ro
Plant Height: 3-4 ft.
Plant Width: 3-4 ft.
Current Seasons Growth: 2-4 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Fine
Aesthetic Plant Quality: Fair
Landscape Uses: Hedge, specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This plant may need more sun - growth habit is becoming too open.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Buxus microphylla **Variety:**
Cultivar: Julia Jane **Family:** Buxaceae **Tsnum:** 97258
Common Name: Julia Jane Boxwood
Source: Fort Collins Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/22/2009

Plant Habit: Upright oval to round

Plant Height: 2-3.5 ft.

Plant Width: 2-3.5 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: January 2006 - still a good dark green color.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Buxus microphylla **Variety:** -0-
Cultivar: Wintergreen **Family:** Buxaceae **Tsnum:** 90043
Common Name: Wintergreen Boxwood
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Broad oval

Plant Height: 20-30 in

Plant Width: 20-30 in

Current Seasons Growth: 2-4 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Plants in more sun have better growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Buxus microphylla **Variety:** koreana
Cultivar: Wintergreen **Family:** Buxaceae **Tsnum:** 85145
Common Name: Wintergreen Boxwood
Source: Synnestvedt Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Broad oval

Plant Height: 2-2.5 ft.

Plant Width: 2 - 3 ft.

Current Seasons Growth: 2-3 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Hedge, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks okay but foliage is not as shiny and attractive as some other cultivars.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Buxus microphylla asiaticum **Variety:**
Cultivar: Gregem **Family:** Buxaceae **Tsnum:** 08124
Common Name: Baby Gem Boxwood
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/26/2008

Plant Habit: Upright oval

Plant Height: 18-24 in.

Plant Width: 10-15 in.

Current Seasons Growth: 6-10 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2008 -too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Buxus x
Cultivar: Green Velvet
Common Name: Green Velvet Boxwood
Source: Bailey Nurseries

Family: Buxaceae
Quantity observed: 1

Variety: -0-
Tsnum: 92125
PI #: -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Broad oval, irregular

Plant Height: 3-4 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 3 - 6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

**2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado**

Scientific Name: Caragana arborescens **Variety:** -0-
Cultivar: -0- **Family:** Verbenaceae **Tsnum:** 78145
Common Name: Siberian Peashrub
Source: USDA/NC-7 **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/29/2010
Plant Habit: Broad oval or irregular
Plant Height: 9-12 ft.
Plant Width: 18-25 ft.
Current Seasons Growth: 6-12 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Fine
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks a little leggy

Observation Date of Flowers: 5/15/2006

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 26-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Only flowering on inner half of the plant.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/20/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Caragana arborescens **Variety:**
Cultivar: Walker **Family:** Leguminosae **Tsnum:** 94042
Common Name: Walker Weeping Caragana
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Weeping

Plant Height: 3 - 4.5 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Minor suckering from rootstock

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Caragana frutex **Variety:** -0-
Cultivar: -0- **Family:** Leguminosae **Tsnum:** 89145
Common Name: Russian Peashrub
Source: Jewell Nursery, Inc. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval to round

Plant Height: 5-9 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of three was rejuvenated and has come back like a thicket - better vigor but not too attractive.

Observation Date of Flowers: 5/15/2006

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Caragana frutex **Variety:** -0-
Cultivar: -0- **Family:** Fabaceae **Tsnum:** 93118
Common Name: Russian Peashrub
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** 13823

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 2-3 ft

Plant Width: 2 - 3 ft.

Current Seasons Growth: 2-4 in

Foliage Color: Light green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Plant is near death.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Caragana frutex **Variety:** -0-
Cultivar: Grandiflora **Family:** Leguminosae **Tsnum:** 83284
Common Name: Russian Peashrub
Source: USDA, Cheyenne **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 3-4 ft.

Plant Width: 1-3 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2006.

Observation Date of Flowers: 4/20/2006

Flower Color: Yellow

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Caragana maximowicziana **Variety:** -0-
Cultivar: -0- **Family:** Leguminosae **Tsnum:** 78146
Common Name: Maximowicz Peashrub
Source: USDA/NC-7 **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/29/2010

Plant Habit: Broad oval

Plant Height: 3-4 ft.

Plant Width: 5-7 ft

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Barrier, Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Attractive fine foliage. Rejuvenated in 2009.

Observation Date of Flowers: 5/22/2006

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Caragana rosea **Variety:**
Cultivar: **Family:** Fabaceae **Tsnum:** 00054
Common Name: Red Pea Shrub
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** -

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval to round

Plant Height: 5-7 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Never has been very attractive even with flowers. One plant has poor vigor from unknown cause.

Observation Date of Flowers: 4/26/2006

Flower Color: Yellow with a blush of maroon

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Maroon in color on outside of throat. Not enough flowers or color to be as showy as the typical Caragana.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 10/10/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Carpinus betulus **Variety:**
Cultivar: **Family:** Betulaceae **Tsnum:** 04036
Common Name: European Hornbeam
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/15/2009

Plant Habit: Young, undefined

Plant Height: 2.5-3.5 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor to fair

Landscape Uses: Specimen, wet areas

Overall Plant Health: Poor to fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: 30-40% of canopy is dead.

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Carpinus betulus **Variety:** -0-
Cultivar: Fastigiata **Family:** Betulaceae **Tsnum:** 86117
Common Name: Pyramidal European Hornbeam
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/25/2009

Plant Habit: Upright oval to pyramidal

Plant Height: 18-25ft.

Plant Width: 15-20 ft

Current Seasons Growth: 8-12 in

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Very formal growth habit - very little or no pruning is needed.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: golden yellow

Date of observation: 10/21/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Carpinus betulus **Variety:**
Cultivar: Pendula **Family:** Betulaceae **Tsnum:** 03003
Common Name: Weeping European Hornbeam
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/25/2009

Plant Habit: Weeping

Plant Height: 6-8 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Dark green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Canopy died back 50% during first winter - temperature reached -16F. No significant dieback since then.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Carpinus caroliniana **Variety:** -0-
Cultivar: -0- **Family:** Betulaceae **Tsnum:** 87098
Common Name: American Hornbeam
Source: Carlton Plants **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/17/2009

Plant Habit: Round

Plant Height: 15-20 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Moderate suckering

Recommended: Yes

Comments on plant: Nice shape and controlled growth.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Date of observation: 10/6/2008

Aesthetics: Good

Persistence: 1-2 weeks

Fall Color: Mostly yellow, some red

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Carpinus japonica **Variety:**
Cultivar: **Family:** Betulaceae **Tsnum:** 07064
Common Name: Japanese Hornbeam
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/15/2009

Plant Habit: Upright oval to round

Plant Height: 6-7 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, wet areas

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: 5-10% of canopy affected

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in arboretum in 2009 and too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Carya ovata **Variety:**
Cultivar: Shagbark **Family:** Juglandaceae **Tsnum:** 98058
Common Name: Shagbark Hickory
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Young, undefined

Plant Height: 5-7 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 1-3 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, large shade tree

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate injury

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend. Seems to have canker at base of trunk which is probably causing poor vigor.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Caryopteris incana **Variety:** -0-
Cultivar: -0- **Family:** Verbenaceae **Tsnum:** 83340
Common Name: Bluebeard
Source: Inter-State Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/29/2010

Plant Habit: Broad oval

Plant Height: 2-4 ft.

Plant Width: 6-7 ft

Current Seasons Growth: 12-18 in.

Foliage Color: Gray/green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2009. Looks great on very minimal irrigation.

Observation Date of Flowers: 8/25/2006

Flower Color: Lavender/blue

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Caryopteris x clandonensis **Variety:**
Cultivar: Blue Knoll **Family:** Verbenaceae **Tsnum:** 98050
Common Name: Blue Knoll Bluebeard
Source: Sjulín Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Broad oval

Plant Height: 3-4 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Gray/green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 8/25/2006

Flower Color: Lavender/blue

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Caryopteris x clandonensis **Variety:** -0-
Cultivar: Dark Knight **Family:** Verbenaceae **Tsnum:** 88156
Common Name: Dark Knight Blue-mist Spiraea
Source: Jewell Nursery, Inc. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Broad oval

Plant Height: 3-4 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Gray/green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2009.

Observation Date of Flowers: 8/25/2006

Flower Color: Lavender/blue

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Caryopteris x clandonensis **Variety:**
Cultivar: Worcester Gold **Family:** Verbenaceae **Tsnum:** 97068
Common Name: Worcester Gold Bluebeard
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2010

Plant Habit: Broad oval, mounding

Plant Height: 4-5 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Yellow/green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Doing well for being on the edge of the arboretum.

Observation Date of Flowers: 8/25/2006

Flower Color: Lavender/blue

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Catalpa bignonioides **Variety:**
Cultivar: Aurea **Family:** Bignoniaceae **Tsnum:** 00043
Common Name: Golden Southern Catalpa
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/1/2009

Plant Habit: Upright Oval to irregular

Plant Height: 15-20 ft.

Plant Width: 15-18 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Yellow fades to light green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: specimen, shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2004. Established easily.

Observation Date of Flowers: 6/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 30-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Catalpa ovata **Variety:** -0-
Cultivar: -0- **Family:** Bignoniaceae **Tsnum:** 85024
Common Name: Chinese Catalpa
Source: US Nat'l Arboretum **Quantity observed:** 2 **PI #:** NA53230

Observation Date of Plant: 10/1/2009

Plant Habit: Upright oval

Plant Height: 30-35 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large/shade tree

Overall Plant Health: Good to fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Canopy is a little one sided due to crowding.

Observation Date of Flowers: 6/26/2006

Flower Color: Light yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Catalpa ovata **Variety:** -0-
Cultivar: -0- **Family:** Bignoniaceae **Tsnum:** 78147
Common Name: Chinese Catalpa
Source: Western Evergreen Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Upright oval to irregular

Plant Height: 30-35 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large/shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Fruit is smaller on this tree than on Catalpa speciosa.

Observation Date of Flowers: 6/19/2006

Flower Color: Light yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Catalpa speciosa **Variety:** -0-
Cultivar: -0- **Family:** Bignoniaceae **Tsnum:** 78148
Common Name: Northern Catalpa
Source: Fort Collins Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Upright oval to irregular

Plant Height: 40-50 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large/shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 6/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 50-60%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Catalpa x erubescens **Variety:** japonica
Cultivar: -0- **Family:** Bignoniaceae **Tsnum:** 81298
Common Name: Japanese Hybrid Catalpa
Source: Denver Botanic Gardens **Quantity observed:** 1 **PI #:** 75-718

Observation Date of Plant: 10/1/2009

Plant Habit: Upright oval

Plant Height: 30-35 ft.

Plant Width: 10 - 20 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large/shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 6/19/2006

Flower Color: Light yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Celtis **Variety:**
Cultivar: Magnifica **Family:** Ulmaceae **Tsnum:** 06033
Common Name: Magnifica Hackberry
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Young, undefined

Plant Height: 7-9 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 2-5 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Street tree for urban or residential areas

Overall Plant Health: Fair

Insect Pests: Nipple gall

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008. Slow to establish.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Light yellow

Date of observation: 9/23/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Celtis laevigata **Variety:**
Cultivar: **Family:** Ulmaceae **Tsnum:** 04044
Common Name: Sugar Hackberry
Source: Schichtel's Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/29/2010

Plant Habit: Upright oval

Plant Height: 8-14 ft.

Plant Width: 7-15 ft.

Current Seasons Growth: 6-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor to fair

Landscape Uses: Residential street, shade tree

Overall Plant Health: Fair

Insect Pests: Nipple gall

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in arboretum in 2004. Resistance to nipple gall is a big plus but there is significant twig dieback to suggest it has some issues with hardiness on one tree. About half of canopy died back on one tree in 2010.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Light yellow

Date of observation: 10/5/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Celtis occidentalis **Variety:**
Cultivar: **Family:** Ulmaceae **Tsnum:** 97060
Common Name: Hackberry
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:**
Observation Date of Plant: 9/8/2010
Plant Habit: Upright oval
Plant Height: 10-15 ft.
Plant Width: 10-15 ft.
Current Seasons Growth: 2-3 ft.
Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Residential street, shade tree
Overall Plant Health: Fair
Insect Pests:
Pest Severity:
Plant Disease: Canker
Disease Severity: Slight injury
Cultural Problems:
Nuisances:
Recommended: Yes
Comments on plant: Planted in arboretum in 2004.

Observation Date of Flowers:
Flower Color:
Flower Type:
Flower Effect:
% of Flower Coverage:
Bloom Stage:
Fruit Present:
Comments on Flowers:

Fall Color or Fruit:
Aesthetics:
Fall Color:

Date of observation:
Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Celtis occidentalis **Variety:** -0-
Cultivar: -0- **Family:** Ulmaceae **Tsnum:** 78029
Common Name: Common Hackberry
Source: Colorado Nurseryman **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Irregular to upright oval

Plant Height: 22-28 ft.

Plant Width: 25-30 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Street tree for urban or residential areas

Overall Plant Health: Fair

Insect Pests: Galls

Pest Severity: Severe aesthetic problem

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Has 20% of canopy as dead twigs that need to be pruned out - not sure about cause of death.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: fair to poor yellow

Date of observation: 10/4/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Celtis occidentalis **Variety:** -0-
Cultivar: Prairie Pride **Family:** Ulmaceae **Tsnum:** 85137
Common Name: Prairie Pride Hackberry
Source: Discover-Tree Research **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Round

Plant Height: 25-30 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests: Nipple galls

Pest Severity: Aesthetics affected

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/20/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cercidiphyllum **Variety:**
Cultivar: Amazing Grace **Family:** Cercidiphyllaceae **Tsnum:** 06024
Common Name: Amazing Grace Katsura Tree
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/1/2009

Plant Habit: Weeping

Plant Height: 7-8 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cercidiphyllum japonicum **Variety:**
Cultivar: **Family:** Cercidiphyllaceae **Tsnum:** 98075
Common Name: Katsuratree
Source: Schichtel's Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/1/2009

Plant Habit: Upright oval

Plant Height: 8-12 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This tree is a replacement and planted in 2003. Vigor is increasing as it has become established.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cercidiphyllum japonicum **Variety:** -0-
Cultivar: -0- **Family:** Cercidiphyllaceae **Tsnum:** 81304
Common Name: Katsura Tree
Source: Denver Botanic Gardens **Quantity observed:** 1 **PI #:** PN1429

Observation Date of Plant: 10/1/2009

Plant Habit: Narrow pyramidal

Plant Height: 15-20 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Blue/green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Leaves smell like toasted marshmallows or brown sugar right before they drop in the fall - very unique and pleasing.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: golden yellow with red
petioles

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cercis canadensis **Variety:** -0-
Cultivar: -0- **Family:** Leguminosae **Tsnum:** 78007
Common Name: Eastern Redbud
Source: Rose Lake Plant Material **Quantity observed:** 4 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Spreading

Plant Height: 10 - 20 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage is very attractive.

Observation Date of Flowers: 4/26/2006

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cercocarpus brevifolius **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 97260
Common Name: Mountain Mahogany
Source: Fort Collins Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/6/2009

Plant Habit: Upright oval

Plant Height: 5-7ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Appears to be semi-evergreen.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cercocarpus ledifolius **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 82184
Common Name: Curleaf Mountain Mahogany
Source: Fort Collins Nursery **Quantity observed:** 5 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Upright oval

Plant Height: 10 - 15 ft.

Plant Width: 12-16 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, native planting, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Bark is attractive silver-gray on a mature plant when pruned into a small tree.
Evergreen foliage.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cercocarpus montanus **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 78019
Common Name: Mountain Mahogany
Source: Los Lunas Plant Material **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Irregular to broad oval

Plant Height: 8 - 10 ft.

Plant Width: 10 - 15 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, native planting, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit may have been somewhat flattened out by spring snow in 2003.
Looks a little leggy.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Chaenomeles japonica **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 82241
Common Name: Japanese Flowering Quince
Source: American Nursery Product/Mi **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Broad oval

Plant Height: 8 - 12 ft.

Plant Width: 15-18 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Never seems to have any problems.

Observation Date of Flowers: 4/26/2006

Flower Color: Red/Pink

Flower Type: Single

Flower Effect: Fair

% of Flower Coverage: 20-30%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Seems to be fewer than average flowers this year for unknown reason.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Chamaebatiaria millefolium **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 97267
Common Name: Fernbush
Source: Fort Collins Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/22/2009

Plant Habit: Upright to irregular

Plant Height: 3-4.5 ft.

Plant Width: 3-4.5 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium to light green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, Xeriscape

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage is a very unique shape and fragrant when bruised.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Chamaecyparis lawsoniana **Variety:** -0-
Cultivar: Gekko Hiba **Family:** Cupressaceae **Tsnum:** 83327
Common Name: Gekko Hiba Lawson Falsecypress
Source: Arnold Arboretum **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Irregular

Plant Height: 5-7 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Central leader dying back due to shading from nearby tree.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Chamaecyparis lawsoniana **Variety:** -0-
Cultivar: Triomf Van Boskoop **Family:** Cupressaceae **Tsnum:** 80141
Common Name: Triomf Van Boskoop Lawson False Cypress
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** PI414760

Observation Date of Plant: 9/26/2008

Plant Habit: Pyramidal

Plant Height: 10-12 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Chamaecyparis obtusa **Variety:** -0-
Cultivar: Gracilis **Family:** Cupressaceae **Tsnum:** 92254
Common Name: Slender Hinoki Cypress
Source: Monrovia Growers **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Irregular, weeping

Plant Height: 3 - 6 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: This plant is in a shady location and may do better in more sun. Vigor is low everywhere except central leader. Has unique character in the growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Chamaecyparis pisifera **Variety:** -0-
Cultivar: Boulevard **Family:** Cupressaceae **Tsnum:** 93101
Common Name: Boulevard Japanese Falsecypress
Source: Monrovia Growers **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Irregular

Plant Height: 4-5 ft.

Plant Width: 18-30 in.

Current Seasons Growth: 1 - 2 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: A lot of dead needles plus low vigor create a very unattractive plant.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Chamaecyparis pisifera **Variety:** -0-
Cultivar: Cyanoviridis **Family:** Cupressaceae **Tsnum:** 89040
Common Name: Boulevard Cypress
Source: Oregon Garden Products **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Upright oval becoming ir

Plant Height: 3 - 5 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 1 - 3 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Has a lot of die back starting from the inside.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Chamaecyparis pisifera **Variety:** -0-
Cultivar: Filifera Aurea **Family:** Cupressaceae **Tsnum:** 83181
Common Name: Sawara Falsecypress
Source: Amfac Nurseries California **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Irregular

Plant Height: 5 - 6 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Yellow/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This plant has graceful, pendulous branch tips.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Chionanthus retusus **Variety:**
Cultivar: **Family:** Oleaceae **Tsnum:** 05011
Common Name: Chinese Fringe Tree
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Young, undefined

Plant Height: 3-6 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 4-9 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2005. Looks healthy but not a lot of growth - possibly in too much shade. One of two had central leader broken from unknown cause but not too surprising since they look a little thin and spindly.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Chioranthus virginicus **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 89163
Common Name: Old Man's Beard
Source: Schichtel's Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Upright

Plant Height: 6-10 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 8-12in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of three plants has much weaker growth. May be in too much shade.

Observation Date of Flowers: 6/2/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Very delicate looking.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cladrastis lutea **Variety:** -0-
Cultivar: -0- **Family:** Leguminosae **Tsnum:** 86019
Common Name: Yellowwood
Source: Minnesota Landscape Arbore **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 30-40 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests: Borers

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: A nice looking tree that is under-used for this area.

Observation Date of Flowers: 5/24/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 85-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Long pendulous flowers are delicate and very showy.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Golden yellow

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cladrastis lutea **Variety:**
Cultivar: Perkins Pink **Family:** Leguminosae **Tsnum:** 02023
Common Name: Pink Flowering Yellowwood
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 7-9 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, large shade tree

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Severely vandalized in 2005 - lost 50%-70% of canopy. Tree with most damage developed canker and died in early summer 2007. Survivor is deformed by canker but has good vigor in 2010.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus **Variety:** -0-
Cultivar: Bud's Yellow **Family:** Cornaceae **Tsnum:** 92112
Common Name: Bud's Yellow Dogwood
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Broad oval

Plant Height: 4 - 6 ft.

Plant Width: 8-10 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate injury

Cultural Problems: Getting too much shade from nearby plants.

Nuisances:

Recommended: Yes

Comments on plant: Would look better with periodic pruning to remove old branches. Removed about 30% of branches in 2010 due to canker and old age.

Observation Date of Flowers: 6/2/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus alba **Variety:** -0-
Cultivar: Sibirica **Family:** Cornaceae **Tsnum:** 93087
Common Name: Siberian Dogwood
Source: Jewell Nursery, Inc. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/16/2010

Plant Habit: Round to broad oval

Plant Height: 7-9 ft.

Plant Width: 12-18 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: fair

Landscape Uses: Specimen, shrub border, erosion control

Overall Plant Health: Fair

Insect Pests:

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice uniform growth habit. Vigor is low because of crowding and difficulty with irrigation.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow/cream

Date of observation: 10/19/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus alternifolia **Variety:** -0-
Cultivar: -0- **Family:** Cornaceae **Tsnum:** 81151
Common Name: Pagoda Dogwood
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Broad oval or round

Plant Height: 8-10 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: 10/19/04 - Branching habit is very interesting after the leaves drop.

Observation Date of Flowers: 5/31/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-85%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Mostly dark purple/red
with some rose/red and

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus alternifolia **Variety:**
Cultivar: W. Stackman **Family:** Cornaceae **Tsnum:** 08123
Common Name: Golden Shadows Dogwood
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Young, undefined

Plant Height: 3-4 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 2-4 in.

Foliage Color: Variegated, med. green/white

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: n/a

Comments on plant: Has some leaf scorch probably from inadequate irrigation at edge of arboretum.
Planted in 2009. Too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus alternifolia **Variety:**
Cultivar: W. Stackman **Family:** Cornaceae **Tsnum:** 08123
Common Name: Golden Shadows Dogwood
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Round

Plant Height: 2-3 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: n/a

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus amomum obliqua **Variety:**
Cultivar: **Family:** Cornaceae **Tsnum:** 98066
Common Name: Pale Dogwood
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** Ames 13698

Observation Date of Plant: 9/14/2010

Plant Habit: Round to irregular

Plant Height: 5-7 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has some leaf scorch probably from inadequate irrigation at edge of arboretum.

Observation Date of Flowers: 6/5/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus amomum **Variety:** -0-
Cultivar: -0- **Family:** Cornaceae **Tsnum:** 78010
Common Name: Silky Dogwood
Source: Rose Lake Plant Material **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Irregular

Plant Height: 6 - 9 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of two plants is in too much shade and only looks fair.

Observation Date of Flowers: 6/18/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus controversa **Variety:**
Cultivar: June Snow **Family:** Cornaceae **Tsnum:** 03017
Common Name: June Snow Dogwood
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/20/2010

Plant Habit: Vase or broad oval

Plant Height: 10-15 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice growth habit, structure. New foliage emerges in shapes similar to tongues of fire and is very interesting by itself. Tolerant of drier conditions. Fall color was dark red on half of foliage and contrasted nicely with green.

Observation Date of Flowers: 5/22/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 70-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers accentuate branching structure.

Fall Color or Fruit: Fall color

Date of observation: 9/18/2007

Aesthetics: Good

Persistence: 1-2 weeks

Fall Color: Dark red/maroon

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus drummondii **Variety:** -0-
Cultivar: -0- **Family:** Cornaceae **Tsnum:** 88109
Common Name: Dogwood
Source: USDA/NC-7, Ames, IA **Quantity observed:** 3 **PI #:** PI495604

Observation Date of Plant: 9/20/2010

Plant Habit: Broad oval

Plant Height: 8-12 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests: Aphids

Pest Severity: Minor injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Would look better if they had more space.

Observation Date of Flowers: 6/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus drummondii **Variety:**
Cultivar: **Family:** Cornaceae **Tsnum:** 03150
Common Name: Dogwood
Source: Texas **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/8/2010
Plant Habit: Upright, irregular
Plant Height: 4-5 ft.
Plant Width: 3-4 ft.
Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Poor
Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in arboretum in 2003. Struggling at edge of arboretum - may need a better irrigation system and constantly moist soils. Has 20% of canopy with dieback from unknown cause but did not occur this year.

Observation Date of Flowers: 6/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus hesseyii **Variety:**
Cultivar: Golden Glow **Family:** Cornaceae **Tsnum:** 08126
Common Name: Golden Glow Dogwood
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Young, undefined

Plant Height: 2-3 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Lt. green to Lt. yellow

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests: Aphids

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: n/a

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus mas **Variety:**
Cultivar: 25499 **Family:** Cornaceae **Tsnum:** 03025
Common Name: Cornelian Cherry Dogwood
Source: USDA/NC-7, Ames, IA **Quantity observed:** 3 **PI #:** 25499

Observation Date of Plant: 9/20/2010
Plant Habit: Upright oval or irregular
Plant Height: 4-6 ft.
Plant Width: 4-6 ft.
Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good
Insect Pests: Aphids
Pest Severity: Slight injury
Plant Disease:
Disease Severity:
Cultural Problems:
Nuisances:
Recommended: Yes

Comments on plant: Planted in arboretum in 2003. Looks healthy but maybe in too much shade to set fruit.

Observation Date of Flowers: 3/25/2006
Flower Color: n/a
Flower Type: n/a
Flower Effect: n/a
% of Flower Coverage:
Bloom Stage: No flowers in 2007.
Fruit Present:
Comments on Flowers: No sign of flowers in 2007.

Fall Color or Fruit: **Date of observation:**
Aesthetics: **Persistence:**
Fall Color:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus mas **Variety:** -0-
Cultivar: Golden Glory **Family:** Cornaceae **Tsnum:** 86153
Common Name: Golden Glory Corneliancherry Dogwood
Source: Synnestvedt Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Irregular, upright

Plant Height: 8-10 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Dark green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good to fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Getting too much shade from surrounding plants which is reducing vigor and height.

Observation Date of Flowers: 3/25/2006

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers: Plants in shade have few flowers.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus pumila **Variety:**
Cultivar: **Family:** Cornaceae **Tsnum:** 98067
Common Name: Dogwood
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** Ames 21899

Observation Date of Plant: 9/14/2010

Plant Habit: Round to irregular

Plant Height: 24-30 in.

Plant Width: 2-3 ft.

Current Seasons Growth: 3-5 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor to fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Low vigor but looks better than past years.

Observation Date of Flowers: 6/19/2006

Flower Color: n/a

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers: No signs of flowers in 2006.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus racemosa **Variety:** -0-
Cultivar: -0- **Family:** Cornaceae **Tsnum:** 80398
Common Name: Gray Dogwood
Source: Unknown **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/8/2010
Plant Habit: Broad oval
Plant Height: 7-9 ft.
Plant Width: 10-14 ft
Current Seasons Growth: 6-12 in.

Foliage Color: Medium green
Bark Characteristics: Important
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Use only in shrub form - tree form has severe suckering.

Observation Date of Flowers: 6/13/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: One of the showier dogwoods for this area.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus racemosa **Variety:** -0-
Cultivar: -0- **Family:** Cornaceae **Tsnum:** 91113
Common Name: Gray Dogwood
Source: Schichtel's Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Upright oval

Plant Height: 9-13 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Tree form has severe suckering and needs frequent pruning.

Observation Date of Flowers: 6/5/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus racemosa **Variety:**
Cultivar: Emerald **Family:** Cornaceae **Tsnum:** 98078
Common Name: Snow Cap Gray Dogwood
Source: North Dakota State University **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Upright oval

Plant Height: 4-6 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 3-8 in.

Foliage Color: Dark green, glossy

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Shrub border

Overall Plant Health: Fair

Insect Pests: Aphids

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems: Inadequate irrigation system.

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. Would probably look fine in a landscape with a normal irrigation system.

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present: Yes

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus sanguinea **Variety:**
Cultivar: 25500 **Family:** Cornaceae **Tsnum:** 02032
Common Name: Blood-twig Dogwood
Source: USDA/NC-7, Ames, IA **Quantity observed:** 3 **PI #:** 25500

Observation Date of Plant: 9/20/2010

Plant Habit: Upright oval

Plant Height: 7-10 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 4-10 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2003. Has some leaf scorch due to inadequate irrigation on the edge of the arboretum.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus sanguinea **Variety:**
Cultivar: 25501 **Family:** Cornaceae **Tsnum:** 02033
Common Name: Blood-twig Dogwood
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** 25501

Observation Date of Plant: 9/20/2010

Plant Habit: Upright oval to round

Plant Height: 6-8 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. Has some leaf scorch probably from inadequate irrigation at edge of arboretum.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus sericea *Variety:* sericea
Cultivar: Bud's Yellow *Family:* Cornaceae *Tsnum:* 99026
Common Name: Bud's Yellow Dogwood
Source: USDA/NC-7, Ames, IA *Quantity observed:* 3 *PI #:* Ames 24553

Observation Date of Plant: 9/14/2010

Plant Habit: Broad oval

Plant Height: 4-5 ft.

Plant Width: 7-9 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/15/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus sericea **Variety:** -0-
Cultivar: Cardinal **Family:** Cornaceae **Tsnum:** 87092
Common Name: Cardinal Redosier Dogwood
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Broad oval

Plant Height: 6 - 8 ft.

Plant Width: 10-14 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, erosion control

Overall Plant Health: Good

Insect Pests: Aphids

Pest Severity: Minor injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rosey color to twigs is very attractive.

Observation Date of Flowers: 5/31/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus sericea **Variety:** -0-
Cultivar: Isanti **Family:** Cornaceae **Tsnum:** 80037
Common Name: Isanti Redosier Dogwood
Source: Jewell Nursery, Inc. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Mounding to broad oval

Plant Height: 4- 6 ft.

Plant Width: 12-18 ft.

Current Seasons Growth: 1-2 ft

Foliage Color: Medium to dark green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, erosion control

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Irrigation at edge of arboretum is non-uniform.

Nuisances:

Recommended: Yes

Comments on plant: Will colonize surrounding area if given the chance.

Observation Date of Flowers: 6/2/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cornus sericea sericea *Variety:*
Cultivar: Ruby *Family:* Cornaceae *Tsnum:* 97080
Common Name: Redosier Dogwood
Source: USDA/NC-7, Ames, IA *Quantity observed:* 1 *PI #:* -

Observation Date of Plant: 9/14/2010
Plant Habit: Broad oval
Plant Height: 4-5 ft.
Plant Width: 8-9 ft.
Current Seasons Growth: 8-12 in.

Foliage Color: Medium green
Bark Characteristics: Important
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair to good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good
Insect Pests: Aphids
Pest Severity: Slight injury
Plant Disease:
Disease Severity:
Cultural Problems:
Nuisances:
Recommended: Yes
Comments on plant:

Observation Date of Flowers: 5/31/2006
Flower Color: White
Flower Type: Cluster
Flower Effect: Good
% of Flower Coverage: 40-50%
Bloom Stage: Flowers open
Fruit Present:
Comments on Flowers:

Fall Color or Fruit: *Date of observation:*
Aesthetics: *Persistence:*
Fall Color:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Corylopsis spicata **Variety:**
Cultivar: **Family:** Hamamelidaceae **Tsnum:** 07072
Common Name: Spike Winterhazel
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/25/2009

Plant Habit: Young, undefined

Plant Height: 2-3 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium Green

Bark Characteristics: Not very important

Plant Summer Texture: Medium to coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Just planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Corylus americana **Variety:** -0-
Cultivar: -0- **Family:** Betulaceae **Tsnum:** 78149
Common Name: American Filbert
Source: Fort Collins Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/25/2009

Plant Habit: Broad oval

Plant Height: 20-25 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Shrub border, possibly a small multi-stem tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Not a shrub for most landscapes due to size.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Corylus avellana **Variety:** -0-
Cultivar: -0- **Family:** Betulaceae **Tsnum:** 81224
Common Name: European Filbert
Source: Smith Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/17/2009

Plant Habit: Round to upright oval

Plant Height: 14-18 ft.

Plant Width: 18-24 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to good

Landscape Uses: Shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: 5-10% of canopy is dead due to unknown cause.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Corylus colurna **Variety:**
Cultivar: **Family:** Betulaceae **Tsnum:** 96134
Common Name: Turkish Filbert
Source: Schichtel's Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/17/2009

Plant Habit: Upright oval, narrow

Plant Height: 20-24 ft.

Plant Width: 8-10 ft

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: An attractive tree but a second tree suddenly died without symptoms and from unknown cause. May be substantial reason for concern for widespread use.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotinus coggyria **Variety:**
Cultivar: Young Lady **Family:** Anacardiaceae **Tsnum:** 09065
Common Name: Young Lady Smokebush
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/9/2009

Plant Habit: Irregular

Plant Height: 2-3 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotinus coggygria **Variety:**
Cultivar: 69997 **Family:** Anacardiaceae **Tsnum:** 02034
Common Name: Smokebush
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** 69997

Observation Date of Plant: 10/9/2009
Plant Habit: Irregular
Plant Height: 2-4 ft.
Plant Width: 3-5 ft.
Current Seasons Growth: 12-18 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Coarse
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good to fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. One plant seems to have been damaged by snow and lost half of canopy.

Observation Date of Flowers: 7/30/2007

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers: No sign of flowers in 2007 may be in too much shade.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotinus coggygia **Variety:**
Cultivar: Golden Spirit **Family:** Anacardiaceae **Tsnum:** 08119
Common Name: Golden Spirit Smokebush
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/9/2009

Plant Habit: Young, undefined

Plant Height: 3-4 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Yellow/green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotinus coggygia **Variety:** -0-
Cultivar: Nordine Red **Family:** Anacardiaceae **Tsnum:** 81190
Common Name: Nordine Red Smokebush
Source: Inter-State Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Irregular

Plant Height: 10-15 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 14-20 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Deformed some by snow load this year.

Observation Date of Flowers: 6/15/2007

Flower Color: Dark red

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers are a darker red and more numerous in full sun. Very showy and long lasting.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Purple

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotinus coggygria **Variety:**
Cultivar: Pink Champagne **Family:** Anacardiaceae **Tsnum:** 98053
Common Name: Pink Champagne Smoke Bush
Source: Sjulín Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/9/2009

Plant Habit: Irregular to broad oval

Plant Height: 5-6 ft.

Plant Width: 8-11 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 6/15/2007

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers: No sign of flowers in 2007 may be in too much shade.

Fall Color or Fruit: Fall color

Date of observation: 10/28/2003

Aesthetics: Good

Persistence: 1-2 weeks

Fall Color: orange, red, deep wine

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotinus coggygria **Variety:** -0-
Cultivar: Pink Princess **Family:** Anacardiaceae **Tsnum:** 81225
Common Name: Pink Princess Smokebush
Source: Smith Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Irregular

Plant Height: 8 - 10 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit seems a little more compact than most other Cotinus.

Observation Date of Flowers: 6/15/2007

Flower Color: Light pink

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers are smaller and more compact than Cotinus 'Nordine Red'. Still showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotinus coggygria **Variety:** -0-
Cultivar: Purple Supreme **Family:** Anacardiaceae **Tsnum:** 81191
Common Name: Purple Supreme Smokebush
Source: Inter-State Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Irregular

Plant Height: 10-12 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Purple/green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Does not get as purple with shade.

Observation Date of Flowers: 6/15/2007

Flower Color: Purple/red

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 20-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Relatively few flowers and only moderately showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotinus coggygria **Variety:** 0
Cultivar: Velvet Cloak **Family:** Anacardiaceae **Tsnum:** 03167
Common Name: Velvet Cloak Smokebush
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/9/2009

Plant Habit: Young, undefined

Plant Height: 1-2 ft.

Plant Width: 1-2 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in arboretum in 2003. Slow to gain size - possibly in too much shade.

Observation Date of Flowers: 6/15/2007

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers: No sign of flowers in 2007 may be in too much shade.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotinus obovatus **Variety:**
Cultivar: **Family:** Anacardiaceae **Tsnum:** 94043
Common Name: American Smoketree
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval

Plant Height: 25-30 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium blue/green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shade

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This specimen is growing a little one sided due to neighboring tree. Foliage shape is attractive.

Observation Date of Flowers: 6/15/2007

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers: No sign of flowers in 2007 - never has been very showy compared to the bush forms.

Fall Color or Fruit: Fall color

Date of observation: 10/6/2008

Aesthetics: Good

Persistence: 1-2 weeks

Fall Color: Yellow, some light red

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotinus x **Variety:**
Cultivar: Grace **Family:** Anacardiaceae **Tsnum:** 03005
Common Name: Grace Smokebush
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/9/2009

Plant Habit: Young, undefined

Plant Height: 6-7 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster **Variety:** -0-
Cultivar: Royal Beauty **Family:** Rosaceae **Tsnum:** 83162
Common Name: Royal Beauty Cotoneaster
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/10/2009

Plant Habit: Spreading

Plant Height: 0.5 - 1.5 ft.

Plant Width: 3-6 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Disease problems caused the top to be removed in 2005 but appears to fine in 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster adpressus **Variety:** praecox
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 88193
Common Name: Creeping Cotoneaster
Source: Hines Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Spreading

Plant Height: 1-2 ft.

Plant Width: 4-8 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Appears to be recovering from previous problems.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster congestus **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 81104
Common Name: Pyrenees Cotoneaster
Source: Monrovia Growers **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Spreading

Plant Height: 2 - 3 ft.

Plant Width: 4-8 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Good vigor, attractive foliage

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster dammeri **Variety:** -0-
Cultivar: Coral Beauty **Family:** Rosaceae **Tsnum:** 88194
Common Name: Coral Beauty Bearberry Cotoneaster
Source: Hines Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Spreading

Plant Height: 1-2 ft.

Plant Width: 4-8 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Would probably have more fruit in a sunnier location.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster horizontalis **Variety:** perpusillas
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 83163
Common Name: Creeping Cotoneaster
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Spreading

Plant Height: 1.5 -2.5 ft.

Plant Width: 3 - 6 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, groundcover

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This specimen has grass beginning to invade.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster horizontalis **Variety:** -0-
Cultivar: Robusta **Family:** Rosaceae **Tsnum:** 92262
Common Name: Round Rock Cotoneaster
Source: Greenleaf Nursery Co. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/28/2007

Plant Habit: Spreading

Plant Height: 3-4 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Excellent

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: The fruit is quite showy.

Observation Date of Flowers: 5/23/2003

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster ignavus **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 00156
Common Name: Sezchuan Fire Cotoneaster
Source: Fort Collins Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/6/2009

Plant Habit: Upright oval

Plant Height: 5-7 ft.

Plant Width: 5-6 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster ignavus **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 78151
Common Name: Cotoneaster
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Round to broad oval

Plant Height: 8-12 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster integerrimus **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 87093
Common Name: European Cotoneaster
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Broad oval

Plant Height: 8-10 ft.

Plant Width: 12-18 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests: Mealy bugs

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/7/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster integerrimus **Variety:** -0-
Cultivar: Centennial **Family:** Rosaceae **Tsnum:** 89153
Common Name: Cotoneaster
Source: USDA/NC-7, Ames, IA **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Broad oval

Plant Height: 8 - 11 ft.

Plant Width: 8-11 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Thin canopy, leggy, unattractive habit.

Observation Date of Flowers: 5/7/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Tiny flowers.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster lucidus **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 07073
Common Name: Peking Cotoneaster
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/6/2009

Plant Habit: Young, undefined

Plant Height: 3-4 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster moupinensis **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 78152
Common Name: Cotoneaster
Source: USDA/NC-7 **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Broad oval

Plant Height: 8 - 10 ft.

Plant Width: 10 - 20 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster racemiliflora soongoricus **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 97255
Common Name: Sungari Rockspray Cotoneaster
Source: Fort Collins Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Upright oval

Plant Height: 6-7 ft.

Plant Width: 6 - 8 ft

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/7/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 26-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: dark red, dark oranges

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster shansiensis **Variety:**
Cultivar: Index Seminum 1241 **Family:** Rosaceae **Tsnum:** 08066
Common Name: Seminum Cotoneaster
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** Ames 22853

Observation Date of Plant: 10/6/2009

Plant Habit: Young, undefined

Plant Height: 3-4 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cotoneaster x
Cultivar: Hessei
Common Name: Hessei Cotoneaster
Source: Synnestvedt Nursery

Variety:
Tsnum: 02077

Family: Rosaceae

Quantity observed: 1 **PI #:**

Observation Date of Plant: 10/6/2009

Plant Habit: Spreading

Plant Height: 1-2 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border, ground cover

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2002. Attractive foliage and fruit. 20% of canopy seems to have defoliated from undetermined cause.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus **Variety:** -0-
Cultivar: Crusader **Family:** Rosaceae **Tsnum:** 91133
Common Name: Crusader Hawthorne
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Broad oval

Plant Height: 8 - 10 ft.

Plant Width: 8 - 12 ft

Current Seasons Growth: 2-6 in.

Foliage Color: Medium to dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Poor

Insect Pests: Mealy bugs

Pest Severity: Severe injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Suckering slightly

Recommended: Yes

Comments on plant: Severe mealy bug problem causing severe decline.

Observation Date of Flowers: 5/24/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Golden yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus ambigua **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 90034
Common Name: Russian Hawthorn
Source: Fort Collins Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Round

Plant Height: 10 - 15 ft.

Plant Width: 10 - 18 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests: Mealy bugs

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Fruit is attractive, dark red and shiny.

Observation Date of Flowers: 5/17/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus arnoldiana **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 82189
Common Name: Hawthorn
Source: Fort Collins Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Irregular to round

Plant Height: 15-20 ft.

Plant Width: 18-25 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair to good

Insect Pests: Mealy bugs

Pest Severity: Slight to moderate injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/2/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: golden yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

**2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado**

Scientific Name: Crataegus crusgalli

Variety: inermis

Cultivar: -0-

Family: Rosaceae

Tsnum: 84199

Common Name: Thornless Cockspur Hawthorn

Source: Bailey Nurseries

Quantity observed: 1 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Irregular

Plant Height: 10 - 14 ft.

Plant Width: 17-20 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor to fair

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair

Insect Pests: Mealy bugs

Pest Severity: Severe mealy bug infestation is resulting in low vigor.

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Very horizontal branching habit. Severe mealy bug infestation is resulting in moderate to low vigor.

Observation Date of Flowers: 5/24/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus crus-galli **Variety:** inermis
Cultivar: Cruzam **Family:** Rosaceae **Tsnum:** 94044
Common Name: Crusader Hawthorn
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Irregular or broad spreadi

Plant Height: 6 - 8 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 2-3 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair to poor

Insect Pests: Mealy bugs

Pest Severity: Moderate to severe injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: One tree moved Spring of 2003. Fruit has a waxy haze on surface. Mealy bugs seem to be sapping energy and it has just enough to maintain enough leaves to look okay.

Observation Date of Flowers: 5/24/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow-orange

Date of observation: 10/8/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus douglasii **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 90035
Common Name: Black Hawthorn
Source: Fort Collins Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Upright oval

Plant Height: 7 - 10 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair to good

Insect Pests: Mealy bugs

Pest Severity: Moderate injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Slight suckering. Cherry red fruit is showy. One of two trees has less vigor due to mealy bugs

Observation Date of Flowers: 5/17/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 15-20%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus laevigata **Variety:** -0-
Cultivar: Crimson Cloud **Family:** Rosaceae **Tsnum:** 78155
Common Name: Crimson Cloud English Hawthorn
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Upright oval to irregular

Plant Height: 15-18 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests: Mealy bugs

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/17/2006

Flower Color: Red

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus laevigata **Variety:** -0-
Cultivar: Paul's Scarlet **Family:** Rosaceae **Tsnum:** 78213
Common Name: Paul's Scarlet English Hawthorn
Source: -0- **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/6/2009
Plant Habit: Upright oval or irregular
Plant Height: 20-25 ft.
Plant Width: 15 - 20 ft.
Current Seasons Growth: 3 - 12 in.

Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair to poor
Landscape Uses: Specimen, wildlife

Overall Plant Health: Fair to poor
Insect Pests: Mealy bugs
Pest Severity: Severe injury
Plant Disease:
Disease Severity:
Cultural Problems:
Nuisances:
Recommended: Marginal

Comments on plant: One of two trees dying due to mealy bugs and low vigor over the past few years.

Observation Date of Flowers: 5/24/2006
Flower Color: Red
Flower Type: Cluster
Flower Effect: Excellent
% of Flower Coverage: 76-100%
Bloom Stage: Flowers open
Fruit Present:
Comments on Flowers:

Fall Color or Fruit:
Aesthetics:
Fall Color:

Date of observation:
Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus laevigata **Variety:** -0-
Cultivar: Toba **Family:** Rosaceae **Tsnum:** 78154
Common Name: Toba English Hawthorn
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Broad oval, multi-stem

Plant Height: 10-15 ft.

Plant Width: 14-18 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair

Insect Pests: Mealy bugs

Pest Severity: Moderate to severe injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Showy dark red fruit. White variegation on <5% of foliage.

Observation Date of Flowers: 5/24/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 5-10%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus lavallei **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 95012
Common Name: Lavelle Hawthorn
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 8-11 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 2-4 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests: Mealy bugs

Pest Severity: Severe injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Minor suckering. Severe mealy bug infestation contributing to low vigor. Half of canopy is almost black from sooty mold. Fruit is slow to turn color.

Observation Date of Flowers: 5/24/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Old, withered fruit detracts from flowers.

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus monogyna **Variety:** -0-
Cultivar: Stricta **Family:** Rosaceae **Tsnum:** 84180
Common Name: Pyramidal Singleseed Hawthorn
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Columnar

Plant Height: 15-20 ft.

Plant Width: 6-8 ft

Current Seasons Growth: 2-4 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Poor

Insect Pests: Mealy bugs

Pest Severity: Severe injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Severe mealy bug infestation is resulting in low vigor.

Observation Date of Flowers: 5/17/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair to good

Fall Color: Red, yellow

Date of observation: 10/14/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus oxyacantha **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 95052
Common Name: Crimson Cloud Hawthorn
Source: Femrite Nursery Company **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Irregular

Plant Height: 10 - 15 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 2-4 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Residential street, specimen.

Overall Plant Health: Fair to poor

Insect Pests: Mealy bugs

Pest Severity: Severe injury

Plant Disease: Sooty mold

Disease Severity: Moderate injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Moved Spring of 2003 due to unavoidable construction.

Observation Date of Flowers: 5/24/2006

Flower Color: Red

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus pedicellata *Variety:* -0-
Cultivar: -0- *Family:* Rosaceae *Tsnum:* 77001
Common Name: Hawthorn
Source: Unknown *Quantity observed:* 1 *PI #:* -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Upright oval to irregular

Plant Height: 15 - 20 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests: Mealy bugs

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/29/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: golden yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus phaenopyrum **Variety:** -0-
Cultivar: Cordata **Family:** Rosaceae **Tsnum:** 88058
Common Name: Cordata Washington Hawthorn
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/10/2009

Plant Habit: Irregular

Plant Height: 12-18 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus phaenopyrum **Variety:**
Cultivar: Westwood I **Family:** Rosaceae **Tsnum:** 01021
Common Name: Washington Lustre Hawthorn
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/10/2010

Plant Habit: Upright oval

Plant Height: 12-15 ft.

Plant Width: 6-10 ft.

Current Seasons Growth: 5-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Appears resistant to mealy bugs that cause problems on many other Crataegus.
Very attractive growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: red, dark red

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus rivularis **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 82190
Common Name: Hawthorn
Source: Fort Collins Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Upright oval

Plant Height: 15-20 ft.

Plant Width: 12-18 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Barrier (thorns), Specimen, Small/confined areas

Overall Plant Health: Fair to good

Insect Pests: Mealy bugs

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Vigor reduced due to mealy bug infestation. Slight suckering.

Observation Date of Flowers: 5/3/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow, red

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus species *Variety:* -0-
Cultivar: -0- *Family:* Rosaceae *Tsnum:* 82191
Common Name: Hawthorn
Source: Fort Collins Nursery *Quantity observed:* 1 *PI #:* -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Round to upright oval

Plant Height: 15-18 ft.

Plant Width: 15-20 ft

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Barrier (thorns), Specimen, Small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/2/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus succulenta **Variety:** -0-
Cultivar: Macrantha **Family:** Rosaceae **Tsnum:** 82188
Common Name: Macrantha Fleshy Hawthorn
Source: Fort Collins Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/10/2009

Plant Habit: Round

Plant Height: 8-12 ft.

Plant Width: 10-12 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Barrier (thorns), Specimen, Small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/17/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Crataegus x mordenensis **Variety:** -0-
Cultivar: Snowbird **Family:** Rosaceae **Tsnum:** 87084
Common Name: Snowbird Hawthorn
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/6/2009

Plant Habit: Irregular or round

Plant Height: 15 - 18 ft.

Plant Width: 18-25 ft.

Current Seasons Growth: 3 - 6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair

Insect Pests: Mealy bugs

Pest Severity: Moderate injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/8/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Cupressus arizonica **Variety:**
Cultivar: **Family:** Cupressaceae **Tsnum:** 97266
Common Name: Arizona Cypress
Source: Fort Collins Nursery **Quantity observed:** 4 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Pyramidal

Plant Height: 15-20 ft.

Plant Width: 15-22 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Blue/green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Daphne x burkwoodii **Variety:**
Cultivar: Carol Mackie **Family:** Thymelaeaceae **Tsnum:** 96101
Common Name: Carol Mackie Daphne
Source: Jewell Nursery, Inc. **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Broad oval

Plant Height: 3-4 ft.

Plant Width: 4 - 6 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Variegated

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Excellent

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This plant has terrific foliage aesthetics and excellent flowering.

Observation Date of Flowers: 4/25/2006

Flower Color: White to lavender/pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Excellent show and fabulous fragrance.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Daphne x burkwoodii **Variety:**
Cultivar: Somerset **Family:** Thymelaeaceae **Tsnum:** 01048
Common Name: Somerset Daphne
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Irregular to broad oval

Plant Height: 3 - 4 ft.

Plant Width: 5-6 ft.

Current Seasons Growth: 3-4 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor to fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Attractive foliage but had 70% of canopy removed due to die back from unknown cause. Has 15% of canopy affected by chlorosis at present.

Observation Date of Flowers: 4/26/2006

Flower Color: Pink buds, white flowers.

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Nice fragrance. Very showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Deutzia glabrata **Variety:**
Cultivar: 70067 **Family:** Hydrangeaceae **Tsnum:** 02035
Common Name: Deutzia
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** 70067

Observation Date of Plant: 9/30/2010
Plant Habit: Round
Plant Height: 3-4.5 ft.
Plant Width: 3-4 ft.
Current Seasons Growth: 12-24 in.

Foliage Color: Light to medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in 2005 and slow getting established. One looks good and one looks fair. There is minor chlorosis on a few branch tips.

Observation Date of Flowers: 5/22/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair to good

% of Flower Coverage: 20-30%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Will probably have more flowers as it becomes further established.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Deutzia scabra **Variety:** -0-
Cultivar: Godsall **Family:** Saxifragaceae **Tsnum:** 89123
Common Name: Godsall Pink Deutzia
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/8/2010

Plant Habit: Upright oval

Plant Height: 5-7 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 3-4 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Two plants were rejuvenated in 2007 and are coming back strong. The third was done in 2009 and also has good vigor.

Observation Date of Flowers: 7/2/2003

Flower Color: Pink/White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Deutzia scabra **Variety:** -0-
Cultivar: Pride of Rochester **Family:** Saxifragaceae **Tsnum:** 85169
Common Name: Pride of Rochester Fuzzy Deutzia
Source: Mount Arbor Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval to round.

Plant Height: 5-6 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One plant died back ~75% during winter of 2007-08 and was rejuvenated in 2008. The other two were done in 2009. Two of them have minor chlorosis.

Observation Date of Flowers: 7/2/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Deutzia x lemoinei **Variety:** -0-
Cultivar: -0- **Family:** Saxifragaceae **Tsnum:** 83148
Common Name: Slender Deutzia
Source: Jewell Nursery, Inc. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Round

Plant Height: 4-5 ft.

Plant Width: 5-6 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Uniform growth habit. Has slight chlorosis.

Observation Date of Flowers: 5/25/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 85-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Deutzia x lemoinei **Variety:** -0-
Cultivar: Compactum **Family:** Saxifragaceae **Tsnum:** 82123
Common Name: Compact Lemoine Deutzia
Source: Mount Arbor Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/29/2010

Plant Habit: Round

Plant Height: 6-8 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Seems to have much less tip dieback than most Deutzia.

Observation Date of Flowers: 5/25/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 85-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Diervilla lonicera **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 82228
Common Name: Bush Honeysuckle
Source: Cross Nurseries Inc. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/8/2010

Plant Habit: Broad oval

Plant Height: 3-4 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Has significant dieback that looks like it was related to hardiness since it never leafed out this year.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Diospyros virginiana **Variety:** -0-
Cultivar: -0- **Family:** Ebenaceae **Tsnum:** 93061
Common Name: Common Persimmon
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010
Plant Habit: Upright oval
Plant Height: 7-10 ft.
Plant Width: 7-10 ft.
Current Seasons Growth: 12-18 in.

Foliage Color: Dark green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Regained vigor but getting crowded by neighboring plant. Foliage is very attractive.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Elaeagnus angustifolia* **Variety:** -0-
Cultivar: -0- **Family:** *Elaeagnaceae* **Tsnum:** 82131
Common Name: Russian Olive
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Irregular

Plant Height: 20 - 25 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Gray/green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, difficult sites

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: May become a noxious weed in moist areas.

Recommended: Marginal

Comments on plant: Can be invasive in wet areas. Flowers are very fragrant but not very showy. Foliage is a very attractive color. Starting to collect a lot of old dead branches on the inside.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: silver

Date of observation: 9/20/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Elaeagnus umbellata* **Variety:**
Cultivar: Cardinal **Family:** *Elaeagnaceae* **Tsnum:** 94126
Common Name: Cardinal Autumn Olive
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Irregular to round

Plant Height: 12-15 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 12-24 in.

Foliage Color: Medium olive green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, difficult sites

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Killed major branch which was 15-20% of canopy.

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: It has significant suckering. Fruit is showier than E. 'Michigan 777' .

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/20/2004

Persistence: 1-3 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Elaeagnus umbellata* **Variety:** -0-
Cultivar: Michigan 777 **Family:** *Elaeagnaceae* **Tsnum:** 81195
Common Name: Michigan 777 Autumn Olive
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Arching to broad oval

Plant Height: 10 - 15 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Difficult sites, large shrub

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Has slight chlorosis in some areas.

Nuisances:

Recommended: Marginal

Comments on plant: Too large for most landscapes. Not a very showy plant. Fruit is only moderately interesting since there isn't that many of them.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ephedra equisetina **Variety:**
Cultivar: **Family:** Ephedraceae **Tsnum:** 03160
Common Name: Bluestem Joint Fir
Source: Fort Collins Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Broad oval

Plant Height: 2 - 4 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 12-24 in.

Foliage Color: Blue/grey

Bark Characteristics: Important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2003. Doing fine in partial sun area.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Eucommia ulmoides **Variety:**
Cultivar: **Family:** Eucommiaceae **Tsnum:** 98023
Common Name: Hardy Rubber Tree
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 8-10 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 1-4 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Thin canopy - lacks vigor. All plants have some dieback. One tree has 50% of branches that seem to be fighting cankers.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus alatus **Variety:**
Cultivar: Rudy Haag **Family:** Celastraceae **Tsnum:** 00073
Common Name: Rudy Haag Burning Bush
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/22/2009

Plant Habit: Round

Plant Height: 3-4 ft.

Plant Width: 2 - 3 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: red, bright

Date of observation: 10/21/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus alatus **Variety:**
Cultivar: Timber Creek **Family:** Celastraceae **Tsnum:** 02014
Common Name: Chicago Fire Burning Bush
Source: Sjulín Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/7/2009

Plant Habit: Upright oval

Plant Height: 5-6 ft.

Plant Width: 5-8 ft

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: red, bright

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus bungeana **Variety:** -0-
Cultivar: North Platte **Family:** Celastraceae **Tsnum:** 77005
Common Name: North Platte Winterberry Euonymus
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/10/2009

Plant Habit: Broad oval, irregular

Plant Height: 15 - 20 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Light green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small tree or large shrub

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Fruit is pink, not as abundant as Euonymus 'Pink Lady'.

Observation Date of Flowers: 6/2/2003

Flower Color: Green/White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: light creamy, yellow,
light pink, reddish

Date of observation: 10/24/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus bungeana **Variety:** -0-
Cultivar: Pink Lady **Family:** Celastraceae **Tsnum:** 78017
Common Name: Pink Lady Winterberry Euonymus
Source: Los Lunas Plant Material **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/7/2009

Plant Habit: Round

Plant Height: 12-17 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Fruit is a very showy pink. Very attractive small tree with no problems. One specimen seems more compact than the other specimen.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus bungeana **Variety:** -0-
Cultivar: Pink Lady **Family:** Celastraceae **Tsnum:** 78004
Common Name: Pink Lady Winterberry Euonymus
Source: Rose Lake Plant Material **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/7/2009

Plant Habit: Broad oval, irregular

Plant Height: 15 - 20 ft.

Plant Width: 18 - 25 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Fruit is a very showy pink. Very attractive small tree with no problems

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: light yellow

Date of observation: 10/24/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus bungeana **Variety:**
Cultivar: Verona **Family:** Celastraceae **Tsnum:** 07033
Common Name: Prairie Radiance Winterberry
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/7/2009

Plant Habit: Upright oval

Plant Height: 5-7 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large shrub

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus bungeana **Variety:**
Cultivar: Verona **Family:** Celastraceae **Tsnum:** 98080
Common Name: Autumn radiance Euonymus
Source: North Dakota State University **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/7/2009

Plant Habit: Young, undefined

Plant Height: 5-7 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large shrub

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2004.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Red/yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus europaeus **Variety:** -0-
Cultivar: -0- **Family:** Celastraceae **Tsnum:** 77004
Common Name: European Euonymus
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/7/2009

Plant Habit: Irregular

Plant Height: 8-12 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Had to remove a lot of dead wood (>50%) in 2003 and only a few stems are coming back with any vigor.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus europaeus **Variety:** -0-
Cultivar: Aldenhamensis **Family:** Celastraceae **Tsnum:** 81223
Common Name: Euonymus
Source: Smith Nursery Co. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/7/2009

Plant Habit: Broad oval

Plant Height: 14-17 ft.

Plant Width: 15-25 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus europaeus **Variety:** -0-
Cultivar: Red Cap **Family:** Celastraceae **Tsnum:** 77002
Common Name: Red Cap European Euonymus
Source: Unknown **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/7/2009

Plant Habit: Round

Plant Height: 10-15 ft.

Plant Width: 17-22 ft.

Current Seasons Growth: 8 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: bright red, bright pink,
green, purple

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus fortunei **Variety:**
Cultivar: Canadale Gold **Family:** Celastraceae **Tsnum:** 95010
Common Name: Canadale Gold Euonymus
Source: Oregon Garden Products **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/26/2008

Plant Habit: Irregular

Plant Height: 2-4 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Variegated

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Crowded by nearby plants.

Nuisances:

Recommended: Yes

Comments on plant: The specimen observed is competing for space and may get bigger if given the room. May not be as tall if not leaning against nearby plant.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus fortunei **Variety:**
Cultivar: Canadian Gold **Family:** Celastraceae **Tsnum:** 95120
Common Name: Canadian Gold Euonymus
Source: Oregon Garden Products **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/26/2008

Plant Habit: Spreading

Plant Height: 0.5 - 1.5 ft.

Plant Width: 3 - 6 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Variegated, green with yellow edges

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Not quite as yellow as name implies but may require more sun - this plant is in full shade.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus fortunei **Variety:** -0-
Cultivar: Dart's Blanket **Family:** Celastraceae **Tsnum:** 80105
Common Name: Dart's Blanket Wintercreeper Euonymus
Source: Monrovia Growers **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Spreading

Plant Height: 1.5 - 3 ft.

Plant Width: 6 - 10 ft

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus fortunei **Variety:** -0-
Cultivar: Emerald Gaiety **Family:** Celastraceae **Tsnum:** 89138
Common Name: Emerald Gaiety Euonymus
Source: Zelenka Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Spreading

Plant Height: 4-8 in.

Plant Width: 5-7 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Variegated, medium green with white edges

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Shrub border, ground cover

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Crowded by surrounding plants.

Nuisances:

Recommended: Yes

Comments on plant: Variegated leaf color is quite striking for a shady location.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus fortunei **Variety:** -0-
Cultivar: Emerald n' Gold **Family:** Celastraceae **Tsnum:** 82183
Common Name: Emerald n' Gold Wintercreeper Euonymus
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/10/2008

Plant Habit: Spreading

Plant Height: 0.5 - 1.5 ft.

Plant Width: 3 - 6 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Variegated

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, srub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus fortunei **Variety:**
Cultivar: Emerald N' Gold **Family:** Celastraceae **Tsnum:** 95009
Common Name: Emerald N' Gold Euonymus
Source: Oregon Garden Products **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/10/2008

Plant Habit: Spreading

Plant Height: <0.5 ft.

Plant Width: 1.5 - 3 ft.

Current Seasons Growth: 1 - 3 in.

Foliage Color: Variegated

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus fortunei **Variety:** radicans
Cultivar: Sarcoxie **Family:** Celastraceae **Tsnum:** 80167
Common Name: Sarcoxie Wintercreeper Euonymus
Source: American Nursery Product/Mi **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Broad oval

Plant Height: 4-6 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Shady areas, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit can appear leggy but would look fine with a little regular pruning each year. Deer are helping with the pruning in 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus hamiltoniana **Variety:** -0-
Cultivar: -0- **Family:** Celastraceae **Tsnum:** 78158
Common Name: Hamilton Euonymus
Source: USDA/NC-7 **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/7/2009

Plant Habit: Broad oval

Plant Height: 12-17 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Light green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Shady areas, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus kiautschovicus **Variety:**
Cultivar: Paulii **Family:** Celastraceae **Tsnum:** 04047
Common Name: Pauli Euonymus
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/22/2009

Plant Habit: Young, undefined

Plant Height: 10-12 in.

Plant Width: 20-30 in.

Current Seasons Growth: 10-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2005. Has slight damage from chewing insects.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Euonymus turkensis **Variety:** -0-
Cultivar: \Nana **Family:** Celastraceae **Tsnum:** 78159
Common Name: Dwarf Turkish Euonymus
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/7/2009

Plant Habit: Irregular

Plant Height: 4-7 ft.

Plant Width: 7-9 ft

Current Seasons Growth: 4-10 in.

Foliage Color: Dark to medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Might need a little more sun for growth habit to not look leggy.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Exochorda serratifolia **Variety:**
Cultivar: Northern Pearls **Family:** Rosaceae **Tsnum:** 01038
Common Name: Northern Pearls Pearlbrush
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval to irregular

Plant Height: 8-10 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2005. Flowers are impressive but plant is fairly average.

Observation Date of Flowers: 4/26/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 50-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Large flowers with nice shape are very showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fagus sylvatica **Variety:**
Cultivar: Asplenifolia **Family:** Fagaceae **Tsnum:** 04045
Common Name: Fern-leaf Beech
Source: Schichtel's Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 7-9 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: specimen, shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2004.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fagus sylvatica **Variety:**
Cultivar: 26146 **Family:** Fagaceae **Tsnum:** 03026
Common Name: European Beech
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** 26146

Observation Date of Plant: 10/8/2009
Plant Habit: Upright oval or vase
Plant Height: 4-5 ft.
Plant Width: 2-3 ft.
Current Seasons Growth: 4-8 in.

Foliage Color: Dark green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: specimen, shade tree

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fagus sylvatica **Variety:** -0-
Cultivar: Atropurpurea **Family:** Fagaceae **Tsnum:** 82167
Common Name: European Beech
Source: Amfac Nurseries California **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval or vase

Plant Height: 14-19 ft.

Plant Width: 15-20 ft

Current Seasons Growth: 10-15 in.

Foliage Color: Dark green/purple

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fagus sylvatica **Variety:**
Cultivar: Red Obelisk **Family:** Ericaceae **Tsnum:** 96048
Common Name: Red Obelisk Beech
Source: Oregon Garden Products **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/8/2009

Plant Habit: Columnar

Plant Height: 12-15 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Red/dark green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, screen, narrow/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage is dark green with shades of dark red.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: Yellow/gold

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fagus sylvatica **Variety:** -0-
Cultivar: Riversii **Family:** Betulaceae **Tsnum:** 78160
Common Name: Rivers European Beech
Source: Siebenthaler Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Vase to upright oval

Plant Height: 25-30 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Purple

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, screen, narrow/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Large, inactive canker wound has significant decay in trunk which will eventually cause structural problems.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fagus sylvatica **Variety:** -0-
Cultivar: Roseo-marginata **Family:** Fagaceae **Tsnum:** 82168
Common Name: European Beech
Source: Amfac Nurseries California **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 18-24 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 6-12 in

Foliage Color: Variegated

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Excellent

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage color is stunning in spring with green, white and some pink.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Mostly burnt yellow but
some orange

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fagus sylvatica **Variety:**
Cultivar: Spaethiana **Family:** Fagaceae **Tsnum:** 95035
Common Name: Spaeth's Purple Beech
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/8/2009
Plant Habit: Upright oval to pyramidal
Plant Height: 18-24 ft.
Plant Width: 18-24 ft.
Current Seasons Growth: 1 - 2 ft.

Foliage Color: Dark green/red
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, large, shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fallugia paradoxa **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 03163
Common Name: Apache Plume
Source: Fort Collins Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/8/2011

Plant Habit: Broad oval to irregular

Plant Height: 4-5 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: A good plant for tough sites.

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Will continue to bloom throughout the summer at a slower rate but seed plumes are very showy and extend interest.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fontanesia fortunei **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 88009
Common Name: Fortune Fontanesia
Source: OE White Research Arboretu **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009
Plant Habit: Upright oval
Plant Height: 10-12 ft.
Plant Width: 7 - 10 ft
Current Seasons Growth: 12-18 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fontanesia fortunei **Variety:** -0-
Cultivar: Titan **Family:** Oleaceae **Tsnum:** 90015
Common Name: Titan Fontanesia
Source: Jewell Nursery, Inc. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/2/2009
Plant Habit: Upright oval
Plant Height: 15 - 20 ft.
Plant Width: 12-18 ft.
Current Seasons Growth: 12-18 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Shrub border, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forestiera neomexicana **Variety:**
Cultivar: **Family:** Oleaceae **Tsnum:** 96069
Common Name: Desert Olive
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** -

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 7-9 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Habit seems deformed by snow load.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forestiera neomexicana **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 78016
Common Name: Desert Olive
Source: Los Lunas Plant Material **Quantity observed:** 4 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval

Plant Height: 18-22 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border, small tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has interesting bark if pruned into a small tree.

Observation Date of Flowers: 4/26/2006

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: No petals - just anthers, so the flower isn't too showy.

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forestiera neomexicana **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 87196
Common Name: Desert Olive
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** PI495889

Observation Date of Plant: 10/2/2009

Plant Habit: Upright, irregular

Plant Height: 8 - 10 ft.

Plant Width: 8 - 10 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border, small tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has interesting bark if pruned into a small tree.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia **Variety:**
Cultivar: Courtasol **Family:** Oleaceae **Tsnum:** 07042
Common Name: Gold Tide Forsythia
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/2/2009
Plant Habit: Weeping
Plant Height: 5-6 ft.
Plant Width: 4-5 ft.
Current Seasons Growth: 10-15 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Coarse
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, patio tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia **Variety:**
Cultivar: Fiesta **Family:** Oleaceae **Tsnum:** 03119
Common Name: Fiesta Forsythia
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 3-4 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 18-24 in.

Foliage Color: Green/yellow variegation

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2004. Unique foliage color.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia **Variety:** -0-
Cultivar: Northern Gold **Family:** Oleaceae **Tsnum:** 87094
Common Name: Northern Gold Forsythia
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 6 - 8 ft.

Plant Width: 10-12 ft.

Current Seasons Growth: 1 - 3 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of three is slow to come back from rejuvenation in 2007.

Observation Date of Flowers: 4/17/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia giraldiana **Variety:**
Cultivar: Golden Times **Family:** Oleaceae **Tsnum:** 08024
Common Name: Golden Times Forsythia
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Young, undefined

Plant Height: 18-24 in.

Plant Width: 18-24 in.

Current Seasons Growth: 6-8 in

Foliage Color: Variegated - green with yellow edge

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia mandshurica **Variety:** -0-
Cultivar: Vermont Sun **Family:** Oleaceae **Tsnum:** 87197
Common Name: Vermont Sun Forsythia
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular to round

Plant Height: 4-5 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage is much larger than most Forsythias and more round.

Observation Date of Flowers: 4/25/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 5-10%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Never has had many flowers.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia ovata **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 82132
Common Name: Early Forsythia
Source: USDA/NC-7, Ames, IA **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 6 - 8 ft.

Plant Width: 8 - 10 ft.

Current Seasons Growth: 1 - 3 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of three has a thin canopy and less vigor.

Observation Date of Flowers: 4/11/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia ovata x europaea **Variety:** -0-
Cultivar: Meadowlark **Family:** Oleaceae **Tsnum:** 84226
Common Name: Meadowlark Border Forsythia
Source: South Dakota State University **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 6-8 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 3-5 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/19/2004

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Impressive color this year. Flower color seems to be a little more light yellow than most.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia species **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 82222
Common Name: Forsythia
Source: USDA, Glendale, MD **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/2/2009
Plant Habit: Irregular
Plant Height: 8-10 ft.
Plant Width: 14-18 ft.
Current Seasons Growth: 5-6 ft.

Foliage Color: Medium to dark green
Bark Characteristics: Unimportant
Plant Summer Texture: Coarse
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, shrub border

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Exceptional vigor in the past three years..

Observation Date of Flowers: 4/11/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia spectabilis **Variety:** -0-
Cultivar: Showy Border **Family:** Oleaceae **Tsnum:** 86173
Common Name: Showy Border Forsythia
Source: Forrest Keeling Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 5-7 ft.

Plant Width: 8 - 10 ft.

Current Seasons Growth: 2-4 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/26/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-95%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Relatively shorter petals but a lot of them.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia suspensa **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 83143
Common Name: Weeping Forsythia
Source: Mount Arbor Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 3-4 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 2-3 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Rejuvenated in 2004 and slow to regain vigor. Never is very showy and has a poor growth habit.

Observation Date of Flowers: 4/26/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 5-10%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Not many flowers this year and generally a poor performer in the past.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia viridissima **Variety:**
Cultivar: Klein **Family:** Olaeaceae **Tsnum:** 02015
Common Name: Klein Dwarf Forsythia
Source: Sjuln Nurseries **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 3-5 ft

Plant Width: 6-8 ft.

Current Seasons Growth: 2-4 ft.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is much more attractive than most Forsythias - less leggy.

Observation Date of Flowers: 4/26/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Poor to fair

% of Flower Coverage: 30-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Never has had many flowers. Only one of three plants has flowers.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia x
Cultivar: 7706-1
Common Name: 7706-1 Forsythia
Source: Sjulín Nurseries

Family: Oleaceae
Quantity observed: 2

Variety:
Tsnum: 95060
PI #:

Observation Date of Plant: 10/2/2009
Plant Habit: Irregular
Plant Height: 5-7 ft.
Plant Width: 7-10 ft.
Current Seasons Growth: 1 - 3 ft.

Foliage Color: Dark green
Bark Characteristics: Unimportant
Plant Summer Texture: Coarse
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/11/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 85-100%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers: Very dense flowering and a more vibrant color of yellow than most. One of the most dependable and showy in the arboretum.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia x
Cultivar: New Hampshire Gold **Family:** Oleaceae
Common Name: New Hampshire Gold Forsythia
Source: Jewell Nursery, Inc. **Quantity observed:** 7 **PI #:** -0-
Variety: -0-
Tsnum: 89147

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular to broad oval

Plant Height: 5-7 ft.

Plant Width: 6 - 10 ft.

Current Seasons Growth: 1 - 4 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2008.

Observation Date of Flowers: 4/11/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia x
Cultivar: Northern Sun
Common Name: Northern Sun Forsythia
Source: Sjulín Nurseries

Family: Oleaceae
Quantity observed: 3

Variety:
Tsnum: 94001
PI #:

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 6 - 8 ft.

Plant Width: 6 - 10 ft.

Current Seasons Growth: 1 - 3 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Two of three have been rejuvenated within the past three years.

Observation Date of Flowers: 4/11/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 75-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia x intermedia **Variety:** -0-
Cultivar: Arnold Dwarf **Family:** Oleaceae **Tsnum:** 83149
Common Name: Arnold Dwarf Border Forsythia
Source: Jewell Nursery, Inc. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 3 - 5 ft.

Plant Width: 7-9 ft.

Current Seasons Growth: 2 - 3 ft.

Foliage Color: Light green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Flower display always seems poor and the plant isn't very interesting.

Observation Date of Flowers: 4/21/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Poor to fair

% of Flower Coverage: 30-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: This cultivar has never been as showy as most of the others in the collection.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia x intermedia **Variety:** -0-
Cultivar: Beatrix Ferrand **Family:** Oleaceae **Tsnum:** 84140
Common Name: Beatrix Ferrand Border Forsythia
Source: Mount Arbor Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 6-8 ft.

Plant Width: 13-18 ft.

Current Seasons Growth: 3 - 4 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good to fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2008.

Observation Date of Flowers: 4/21/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: This plant might flower better in more sun.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia x intermedia **Variety:** -0-
Cultivar: Golden Belle **Family:** Oleaceae **Tsnum:** 86172
Common Name: Golden Belle Border Forsythia
Source: Forrest Keeling Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 8-12 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 4-5 ft.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Exceptionally vigorous. One of two was rejuvenated in 2008.

Observation Date of Flowers: 4/19/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers are twice as big as most Forsythia.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia x intermedia **Variety:**
Cultivar: Lynwood Gold **Family:** Oleaceae **Tsnum:** 94006
Common Name: Lynwood Gold Forsythia
Source: Mount Arbor Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 8 - 10 ft.

Plant Width: 10-12 ft.

Current Seasons Growth: 4-6 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Impressive vigor.

Observation Date of Flowers: 4/26/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 85-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Large flowers with vibrant color.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia x intermedia **Variety:** -0-
Cultivar: Spring Glory **Family:** Oleaceae **Tsnum:** 83203
Common Name: Spring Glory Border Forsythia
Source: Monrovia Growers **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 6-8 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 2-4 ft.

Foliage Color: Dark Green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2008.

Observation Date of Flowers: 4/11/2006

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Very large flowers compared to most Forsythias.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Forsythia x intermedia **Variety:** -0-
Cultivar: Sunrise **Family:** Oleaceae **Tsnum:** 82124
Common Name: Sunrise Border Forsythia
Source: Mount Arbor Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 4 - 6 ft.

Plant Width: 10-12 ft.

Current Seasons Growth: 1-3 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/19/2004

Flower Color: yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Relatively shorter petals but a lot of them.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Bronze/purple

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus **Variety:**
Cultivar: Northern Treasure **Family:** Oleaceae **Tsnum:** 00068
Common Name: Northern Treasure Ash
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 30-40 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/20/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus americana **Variety:** -0-
Cultivar: Autumn Applause **Family:** Oleaceae **Tsnum:** 91070
Common Name: Autumn Applause White Ash
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 15-20 ft.

Plant Width: 14-18 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good to fair

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Moved in 2003 due to unavoidable construction. Canopy looks fine but canker wounds on upper main trunk killed central leader but lower laterals are taking over - growth habit is skewed. Still looks okay generally.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: purple

Date of observation: 9/20/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus americana **Variety:** -0-
Cultivar: Autumn Blaze **Family:** Oleaceae **Tsnum:** 86155
Common Name: Autumn Blaze White Ash
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 40-50 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Very nice growth habit and strong central leader.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus americana **Variety:** -0-
Cultivar: Autumn Purple **Family:** Oleaceae **Tsnum:** 78161
Common Name: Autumn Purple White Ash
Source: Milton Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 50-55 ft.

Plant Width: 40-50 ft.

Current Seasons Growth: 8 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: purple, yellow

Date of observation: 9/23/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus americana **Variety:**
Cultivar: Chicago Regal **Family:** Oleaceae **Tsnum:** 96123
Common Name: Chicago Regal Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 18-20 ft.

Plant Width: 10-12 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Attractive growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: purple, rose

Date of observation: 10/7/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus americana **Variety:**
Cultivar: Empire **Family:** Oleaceae **Tsnum:** 96124
Common Name: Empire White Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 18-20 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker- appears to be inactive

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Vigor is low but still looks acceptable.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: purple

Date of observation: 9/23/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus americana **Variety:**
Cultivar: Empire **Family:** Oleaceae **Tsnum:** 96135
Common Name: Empire White Ash
Source: Schichtel's Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 40-45 ft.

Plant Width: 18-25 ft

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus americana **Variety:**
Cultivar: Northern Blaze **Family:** Oleaceae **Tsnum:** 07138
Common Name: Northern Blaze White Ash
Source: Plant Select Multisite Study **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 8 - 10 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Just planted in arboretum in 2007. Rootball was a little deformed and tree is stressed with record heat. Still has low vigor in 2009 but getting better. Too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: fair

Fall Color: yellow, brown

Date of observation: 10/1/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus americana **Variety:**
Cultivar: Northern Gem **Family:** Oleaceae **Tsnum:** 99011
Common Name: Northern Gem White Ash
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 13-17 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 3-8 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Golden yellow

Date of observation: 9/23/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus americana **Variety:** -0-
Cultivar: Rosehill **Family:** Oleaceae **Tsnum:** 88056
Common Name: Rosehill White Ash
Source: A. McGill & Son Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 40-47 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus americana **Variety:**
Cultivar: Royal Purple **Family:** Oleaceae **Tsnum:** 06011
Common Name: Royal Purple White Ash
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 8-10 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Just planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus americana **Variety:** -0-
Cultivar: Skyline **Family:** Oleaceae **Tsnum:** 86192
Common Name: Skyline White Ash
Source: Schichtel's Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 40-50 ft.

Plant Width: 40-50 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color **Date of observation:** 10/9/2003

Aesthetics: Excellent **Persistence:** 1-2 weeks

Fall Color: creamy yellow, orange

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus americana **Variety:**
Cultivar: Tures **Family:** Oleaceae **Tsnum:** 95036
Common Name: Windy City Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 18-22 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 2-4 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate to severe injury

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Moved in 2003 due to unavoidable construction. Both trees in severe decline and both have cankers near the soil. 33% of canopy are dead branches.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: orange, yellow

Date of observation: 9/23/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus excelsior **Variety:** -0-
Cultivar: Kimberly Blue **Family:** Oleaceae **Tsnum:** 78164
Common Name: Kimberly Blue European Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval to round

Plant Height: 35-40 ft.

Plant Width: 35-40 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Fungal conk is developing from old pruning cut due to storm damage on large limb.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus hybrid **Variety:**
Cultivar: Northern Gem **Family:** Oleaceae **Tsnum:** 00060
Common Name: Northern Gem Ash
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** -

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 8-10 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair to good

Fall Color: Yellow

Date of observation: 9/23/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus mandshurica **Variety:** -0-
Cultivar: -0- **Family:** Oleoaceae **Tsnum:** 91132
Common Name: Manchurian Ash
Source: Schichtel's Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 18-24 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Canker seems to be starting to cause death of large branches - one of two trees has 20% of canopy withering from apparent canker. Vigor is very low. Growth habit is very uniform and attractive.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/24/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus mandshurica **Variety:** -0-
Cultivar: Moncana **Family:** Oleaceae **Tsnum:** 87089
Common Name: Moncana Manchurian Ash
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 30-40 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Has some included bark in a major branch. Canopy looks a little thin and has an unusual amount of dead branches which could be due to shading but looks suspiciously like cankers. No sign of fruiting bodies but it is too high to get a

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus nigra **Variety:**
Cultivar: **Family:** Oleaceae **Tsnum:** 99005
Common Name: Black Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009
Plant Habit: Upright oval
Plant Height: 13-18 ft.
Plant Width: 6-8 ft.
Current Seasons Growth: 12-18 in.

Foliage Color: Medium to dark green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2004.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color
Aesthetics: Fair to poor
Fall Color: yellow, green

Date of observation: 9/29/2009
Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:** -0-
Cultivar: Rugby **Family:** Oleaceae **Tsnum:** 89116
Common Name: Prairie Spire Green Ash
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 30-37 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: golden yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 80200
Common Name: Green Ash
Source: USDA, Bismarck N.D. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 40-45 ft.

Plant Width: 25-30 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:** -0-
Cultivar: Aerial **Family:** Oleaceae **Tsnum:** 92067
Common Name: Aerial Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 15 - 20 ft.

Plant Width: 12-17 ft

Current Seasons Growth: 1-4 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests: Borers

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Canker wounds appear old and inactive. Very little growth.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow, light green

Date of observation: 9/28/2009

Persistence: 1-2 weeks

**2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado**

Scientific Name: Fraxinus pennsylvanica **Variety:** -0-
Cultivar: Bergeson **Family:** Oleaceae **Tsnum:** 90014
Common Name: Bergeson Ash
Source: Sherman Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 35-45 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/23/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:**
Cultivar: Centerpoint **Family:** Oleaceae **Tsnum:** 96126
Common Name: Centerpoint Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 12-15 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Vigor is relatively low but looks fine.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:**
Cultivar: Cimmzam **Family:** Oleaceae **Tsnum:** 94030
Common Name: Cimmaron Green Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 20-25 ft.

Plant Width: 10-12 ft

Current Seasons Growth: 6-10 in.

Foliage Color: Medium to dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: orange, yellow

Date of observation: 10/8/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:** -0-
Cultivar: Dakota Centennial **Family:** Oleaceae **Tsnum:** 89115
Common Name: Dakota Centennial Green Ash
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval

Plant Height: 40-50 ft.

Plant Width: 22-28 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This plant has a fairly narrow growth habit with a strong central leader.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good to excellent

Fall Color: Golden yellow

Date of observation: 9/23/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:** -0-
Cultivar: Emerald **Family:** Oleaceae **Tsnum:** 83133
Common Name: Emerald Green Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 40-50 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Bark seems thicker and more deeply fissured than most.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:**
Cultivar: Johnson **Family:** Oleaceae **Tsnum:** 95042
Common Name: Leprechaun Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Round

Plant Height: 10-12 ft.

Plant Width: 5-6 ft.

Current Seasons Growth: 2-3 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. No signs of scale but vigor is low.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/7/2009

Persistence: 2-4 weeks

**2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado**

Scientific Name: Fraxinus pennsylvanica *Variety:* -0-
Cultivar: Kindred *Family:* Oleaceae *Tsnum:* 82107
Common Name: Kindred Green Ash
Source: Cross Nurseries Inc. *Quantity observed:* 2 *PI #:* -0-

Observation Date of Plant: 10/10/2009
Plant Habit: Upright oval
Plant Height: 40-45 ft.
Plant Width: 20 - 30 ft.
Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good
Insect Pests:
Pest Severity:
Plant Disease:
Disease Severity:
Cultural Problems:
Nuisances:
Recommended: Yes
Comments on plant:

Observation Date of Flowers:
Flower Color:
Flower Type:
Flower Effect:
% of Flower Coverage:
Bloom Stage:
Fruit Present:
Comments on Flowers:

Fall Color or Fruit: Fall color *Date of observation:* 10/9/2003
Aesthetics: Good *Persistence:* 1-2 weeks
Fall Color: bright yellow

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:**
Cultivar: Kohler **Family:** Oleaceae **Tsnum:** 94025
Common Name: Kohler Green Ash
Source: Discover-Tree Research **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 15-20 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 2-4 in.

Foliage Color: Medium to light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Killed 5-10% of canopy on one of two trees.

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Moved in 2003 due to unavoidable construction. Canker seems to be inactive but neither tree has much vigor.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Russet red with a little bit of purple.

Date of observation: 9/29/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:** -0-
Cultivar: Leeds **Family:** Oleaceae **Tsnum:** 92093
Common Name: Prairie Dome Ash
Source: Jewell Nursery, Inc. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 15-18 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 1-2 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Moved in 2003 due to unavoidable construction. Growth habit is very uniform. Canopy appears thin and vigor is very low.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/24/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:**
Cultivar: Leeds **Family:** Oleaceae **Tsnum:** 94056
Common Name: Prarie Dome Ash
Source: Jewell Nursery, Inc. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 12-15 ft.

Plant Width: 4-7 ft.

Current Seasons Growth: 2-4 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Low vigor but still looks good.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Golden yellow

Date of observation: 9/24/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:** -0-
Cultivar: Marshall's Seedless **Family:** Oleaceae **Tsnum:** 78167
Common Name: Marshall's Seedless Green Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval but becomin

Plant Height: 40-47 ft.

Plant Width: 40-50 ft.

Current Seasons Growth: 8 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good to excellent

Fall Color: Golden yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:**
Cultivar: National 1999 **Family:** Oleaceae **Tsnum:** 01003
Common Name: Champtree Green Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 17-22 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Vigor is excellent along with form.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:**
Cultivar: Patmore **Family:** Oleaceae **Tsnum:** 95164
Common Name: Patmore Green Ash
Source: 1995 Roberta Tolan Thesis **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 25-28 ft.

Plant Width: 15-20 ft

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Vigor seems low and canopy appears a little thin but okay overall.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 9/23/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:**
Cultivar: Rugby **Family:** Oleaceae **Tsnum:** 99006
Common Name: Prairie Spire Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 15-20 ft.

Plant Width: 8-11 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Looks like it fully recovered by 2007.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 9/28/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:**
Cultivar: Sherwood Glen **Family:** Oleaceae **Tsnum:** 99039
Common Name: Sherwood Glen Green Ash
Source: Carlton Plants **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 10-15 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 2-4 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Vigor is low despite wet summer.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 9/20/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:** -0-
Cultivar: Wahpeton **Family:** Oleaceae **Tsnum:** 93091
Common Name: Dakota Centennial Green Ash
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 7/18/2009

Plant Habit: Upright oval

Plant Height: 20-25 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved in 2003 due to unavoidable construction. Recovered vigor by 2007.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus pennsylvanica **Variety:**
Cultivar: Watson **Family:** Oleaceae **Tsnum:** 02025
Common Name: Prairie Splendor Ash
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 9-12 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. Canopy is dense and bushy.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/29/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus quadrangulata **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 78168
Common Name: Blue Ash
Source: Siebenthaler Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 28-35 ft.

Plant Width: 20 - 25 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Still deformed by old storm damage but looking almost normal.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus quadrangulata **Variety:** -0-
Cultivar: True Blue **Family:** Oleaceae **Tsnum:** 87141
Common Name: True Blue Blue Ash
Source: Discover-Tree Research **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 15 - 20 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 12-18 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Still deformed by old storm damage but would otherwise look healthy.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Fraxinus x
Cultivar: Northern Treasure **Family:** Oleaceae **Variety:** **Tsnum:** 00061
Common Name: Northern Treasure Ash
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** -

Observation Date of Plant: 9/30/2009
Plant Habit: Upright oval
Plant Height: 7 - 9 ft.
Plant Width: 5-8 ft.
Current Seasons Growth: 12-24 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good on one and poor on second
Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good on one and p
Insect Pests: Borers
Pest Severity: Slight injury
Plant Disease:
Disease Severity:
Cultural Problems:
Nuisances:
Recommended: Marginal

Comments on plant: One of two seems to be in decline and signs of borer damage.

Observation Date of Flowers:
Flower Color:
Flower Type:
Flower Effect:
% of Flower Coverage:
Bloom Stage:
Fruit Present:
Comments on Flowers:

Fall Color or Fruit: Fall color **Date of observation:** 10/2/2009
Aesthetics: Fair **Persistence:** 1-2 weeks
Fall Color: Yellow

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Genista radiata **Variety:**
Cultivar: **Family:** Leguminosae **Tsnum:** 02090
Common Name: Broom
Source: Plant Select **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/28/2010

Plant Habit: Young, undefined

Plant Height: 18-24 in.

Plant Width: 18-24 in.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Has low vigor but may do better in full sun instead of part shade.

Observation Date of Flowers: 5/29/2006

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 20-30%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Genista tinctoria **Variety:** -0-
Cultivar: -0- **Family:** Leguminosae **Tsnum:** 85147
Common Name: Broom
Source: Burr Oak Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Broad oval

Plant Height: 3 - 3.5 ft.

Plant Width: 4 - 6 ft.

Current Seasons Growth: 6-12 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Requires regular pruning to remove dieback.

Observation Date of Flowers: 7/2/2003

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Genista tinctoria **Variety:** -0-
Cultivar: Golden Dwarf **Family:** Leguminosae **Tsnum:** 80142
Common Name: Golden Dwarf Broom
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Broad oval

Plant Height: 3 - 4 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit sometimes becomes open.

Observation Date of Flowers: 7/8/2003

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Genista tinctoria **Variety:**
Cultivar: Poltava **Family:** Fabaceae **Tsnum:** 01027
Common Name: Poltava Woadwaxen
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** 25525

Observation Date of Plant: 9/28/2010
Plant Habit: Round or slightly broad o
Plant Height: 3-4 ft.
Plant Width: 6-10 ft.
Current Seasons Growth: 20-24 in.

Foliage Color: Dark green
Bark Characteristics: Unimportant
Plant Summer Texture: Fine
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in arboretum in 2003. 5/23/06 - Severe dieback during winter of -16F.
One plant seems to be suckering and rather invasive.

Observation Date of Flowers: 7/8/2003

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ginkgo bilboa **Variety:**
Cultivar: Saratoga **Family:** Ginkgoaceae **Tsnum:** 95096
Common Name: Saratoga Maidenhair Tree
Source: Monrovia Growers **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/20/2009

Plant Habit: Upright oval

Plant Height: 7-9 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Canopy is dense and full. Was the last Ginkgo to drop leaves in 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Yellow

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ginkgo biloba **Variety:** -0-
Cultivar: -0- **Family:** Ginkgoaceae **Tsnum:** 78170
Common Name: Ginkgo
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval

Plant Height: 25-30 ft.

Plant Width: 12-18 ft

Current Seasons Growth: 8-14 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ginkgo biloba **Variety:** -0-
Cultivar: Fairmont **Family:** Ginkgoaceae **Tsnum:** 80044
Common Name: Fairmont Ginkgo
Source: Hines Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Upright oval

Plant Height: 18-24 ft.

Plant Width: 18-20 ft

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ginkgo biloba **Variety:** -0-
Cultivar: Princeton Sentry **Family:** Ginkgoaceae **Tsnum:** 89117
Common Name: Princeton Sentry Ginkgo
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval

Plant Height: 10-20 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of two has some old tip dieback from unknown cause - probably due to irrigation problem at edge of arboretum.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ginko biloba **Variety:**
Cultivar: Woodstock **Family:** Ginkgoaceae **Tsnum:** 04023
Common Name: Emperor Ginko
Source: Femrite Nursery Company **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Young, undefined

Plant Height: 6-8 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 1-2 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Gleditsia triacanthos inermis **Variety:** inermis
Cultivar: Baillace **Family:** Leguminosae **Tsnum:** 94045
Common Name: Summer Lace Honeylocust
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval to round

Plant Height: 25-35 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/23/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Gleditsia triacanthos inermis **Variety:** inermis
Cultivar: Emerald Cascade **Family:** Fabaceae **Tsnum:** 05005
Common Name: Emerald Cascade Honeylocust
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Weeping

Plant Height: 7-9 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury on small branches

Cultural Problems:

Nuisances: Mild suckering

Recommended: Yes

Comments on plant: Planted in 2007. Low vigor but may be getting too much shade from nearby plants.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Gleditsia triacanthos inermis **Variety:** inermis
Cultivar: Fairview **Family:** Leguminosae **Tsnum:** 84142
Common Name: Fairview Thornless Honeylocust
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 40-50 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice tree except for seed pods.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Gleditsia triacanthos inermis **Variety:** inermis
Cultivar: Halka **Family:** Leguminosae **Tsnum:** 87100
Common Name: Halka Thornless Honeylocust
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 35-45 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Gleditsia triacanthos inermis **Variety:** inermis
Cultivar: Imperial **Family:** Leguminosae **Tsnum:** 78172
Common Name: Imperial Thornless Honeylocust
Source: Fort Collins Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 30-40 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Gleditsia triacanthos inermis **Variety:** inermis
Cultivar: Moraine **Family:** Leguminosae **Tsnum:** 78173
Common Name: Moraine Thornless Honeylocust
Source: Fort Collins Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 35-45 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 10-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Gleditsia triacanthos inermis **Variety:** inermis
Cultivar: Perfection **Family:** Leguminosae **Tsnum:** 89109
Common Name: Perfection Honeylocust
Source: Carlton Plants **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 35-45 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Gleditsia triacanthos inermis **Variety:** inermis
Cultivar: Shademaster **Family:** Leguminosae **Tsnum:** 78039
Common Name: Shademaster Thornless Honeylocust
Source: Milton Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval to irregular

Plant Height: 35-45 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Gleditsia triacanthos inermis **Variety:** inermis
Cultivar: Summerlace **Family:** Leguminoosae **Tsnum:** 91054
Common Name: Summer Lace Honeylocust
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 20-27 ft

Plant Width: 20-30 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Gleditsia triacanthos inermis **Variety:** inermis
Cultivar: Suncole **Family:** Leguminosae **Tsnum:** 01001
Common Name: Sunburst Honeylocust
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 18-25 ft.

Plant Width: 14-20 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green, yellow on newest foliage

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Residential, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Both plants seem to have a bend in the trunk but one is severe and may need to be removed.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Gymnocladus dioica **Variety:** -0-
Cultivar: -0- **Family:** Leguminosae **Tsnum:** 78174
Common Name: Kentucky Coffeetree
Source: Bath Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 38-45 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Halimodendron halodendron **Variety:** -0-
Cultivar: -0- **Family:** Leguminosae **Tsnum:** 78214
Common Name: Salt Tree
Source: -0- **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/28/2010

Plant Habit: Upright oval

Plant Height: 5-6 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Barrier, specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Lodging to the south.

Nuisances:

Recommended: Marginal

Comments on plant: Seeds hanging on tree eventually become unattractive and may be removed for aesthetics and to prevent self seeding. Spines are very sharp.

Observation Date of Flowers: 6/2/2006

Flower Color: Pink/lavender

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Relatively small flowers and foliage give a very delicate appearance.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hamamelis virginiana **Variety:** -0-
Cultivar: -0- **Family:** Hamamelidaceae **Tsnum:** 85098
Common Name: Common Witchhazel
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/25/2009

Plant Habit: Irregular to upright oval

Plant Height: 7- 9 ft.

Plant Width: 6-8 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease: Leaf spot

Disease Severity: Slight injury

Cultural Problems: Inadequate irrigation system, soil pH is high.

Nuisances:

Recommended: No

Comments on plant: Very chlorotic but possibly due to dry summer and high soil pH.

Observation Date of Flowers: 11/25/2005

Flower Color: Light yellow

Flower Type: cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Golden yellow

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hedera helix **Variety:** -0-
Cultivar: Bulgaria **Family:** Araliaceae **Tsnum:** 82065
Common Name: Bulgarian English Ivy
Source: Monrovia Growers **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/10/2008
Plant Habit: Creeping (ground cover)
Plant Height: <0.5 ft.
Plant Width: 10 - 20 ft.
Current Seasons Growth: 1 - 2 ft.

Foliage Color: Dark green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Ground cover, Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Heptacodium microroides **Variety:**
Cultivar: **Family:** Caprifoliaceae **Tsnum:** 06034
Common Name: Seven-Son Flower
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Upright oval to irregular

Plant Height: 6-9 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Excellent

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted into arboretum Fall 2006. First significant flowering since planting so it may take time to get established but well worth the wait.

Observation Date of Flowers: 8/1/2007

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 20-25%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Few flowers since the establishment process is still occurring.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hibiscus syriacus **Variety:** -0-
Cultivar: Ardens **Family:** Malvaceae **Tsnum:** 93071
Common Name: Ardens Rose of Sharon
Source: Carlton Plants **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/17/2008
Plant Habit: Upright oval
Plant Height: 7-9 ft.
Plant Width: 5-7 ft.
Current Seasons Growth: 10-15 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hippophae rhamnoides **Variety:** -0-
Cultivar: -0- **Family:** Elaeagnaceae **Tsnum:** 83175
Common Name: Sea Buckthorn
Source: Bailey Nurseries **Quantity observed:** 4 **PI #:** -0-

Observation Date of Plant: 9/29/2010

Plant Habit: Irregular, upright

Plant Height: 10-15 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Dark gray/green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to good

Landscape Uses: Barrier, specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Appears to be inactive

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: The older plants tend to have a lot of character if pruned into a small tree. Doing very good in a spot without much irrigation.

Observation Date of Flowers: 4/18/2006

Flower Color: Light yellow

Flower Type: Cluster

Flower Effect: poor

% of Flower Coverage: 50-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers too tiny to be showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hydrangea arborescens **Variety:** -0-
Cultivar: Annabelle **Family:** Saxifragaceae **Tsnum:** 83150
Common Name: Annabelle Smooth Hydrangea
Source: Jewell Nursery, Inc. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright

Plant Height: 3 - 5 ft.

Plant Width: 6 - 10 ft

Current Seasons Growth: 3 - 5 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Dies back the ground each year but comes back vigorously.

Observation Date of Flowers: 7/22/2004

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hydrangea arborescens **Variety:**
Cultivar: Jm 2004004 **Family:** Hydrangeaceae **Tsnum:** 06040
Common Name: Hydrangea
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** Ames 27653

Observation Date of Plant: 9/27/2010

Plant Habit: Upright

Plant Height: 2-3 ft.

Plant Width: 18-28 in.

Current Seasons Growth: 2-3 ft

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Much more established since last evaluation.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hydrangea arborescens **Variety:**
Cultivar: White Dome **Family:** Hydrangeaceae **Tsnum:** 05085
Common Name: White Dome Smooth Hydrangea
Source: Proven Winners **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Upright

Plant Height: 3-4.5 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 3-4 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2007. Looks a little leggy but healthy.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hydrangea macrophylla **Variety:**
Cultivar: Endless Summer **Family:** Hydrangeaceae **Tsnum:** 03120
Common Name: Endless Summer Hydrangea
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Upright

Plant Height: 1.5 - 2.5 ft.

Plant Width: 1.5 - 3 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Light green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Still has low vigor and small size. May require a lot more irrigation. No flowers in 2010.

Observation Date of Flowers: 9/1/2004

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 0-10%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hydrangea paniculata **Variety:**
Cultivar: **Family:** Hydrangeaceae **Tsnum:** 98069
Common Name: Panicle Hydrangea
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** 479429

Observation Date of Plant: 9/8/2010
Plant Habit: Upright oval
Plant Height: 2 - 3 ft.
Plant Width: 2 - 4 ft.
Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Coarse
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 7/25/2004

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Would probably be much showier if plant were bigger and had more vigor.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hydrangea paniculata **Variety:**
Cultivar: Lime Light **Family:** Hydrangeaceae **Tsnum:** 05087
Common Name: Lime Light Hydrangea
Source: Proven Winners **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Upright

Plant Height: 2-3 ft.

Plant Width: 1-2 ft.

Current Seasons Growth: 18-24 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in 2007. Slow to get established but making progress since last evaluation.

Observation Date of Flowers: 9/15/2010

Flower Color: White/light green

Flower Type: cluster

Flower Effect: Excellent

% of Flower Coverage: 25.00%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hydrangea paniculata **Variety:**
Cultivar: Quick Fire **Family:** Hydrangeaceae **Tsnum:** 05088
Common Name: Quick Fire Hydrangea
Source: Proven Winners **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 1-2 ft.

Plant Width: 1-2 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2007. Slow to get established but is making progress since last evaluation.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hydrangea paniculata **Variety:**
Cultivar: Tardiva **Family:** Hydrangeaceae **Tsnum:** 98123
Common Name: Tardiva Panicle Hydrangea
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 4-5 ft.

Plant Width: 4 - 6 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 8/25/2010

Flower Color: White

Flower Type: cluster

Flower Effect: Excellent

% of Flower Coverage: 75.00%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Dependable for a good display of color.

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 9/23/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hydrangea paniculata **Variety:**
Cultivar: Unique **Family:** Hydrangeaceae **Tsnum:** 09052
Common Name: Unique Late Pannicle Hydrangea
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Young, undefined

Plant Height: 1-2 ft.

Plant Width: 1-2 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Had a period where it got missed by irrigation and was a little stressed.

Nuisances:

Recommended: N/a

Comments on plant: Planted in 2010. Too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hydrangea serrata **Variety:**
Cultivar: Blue Bird **Family:** Hydrangaceae **Tsnum:** 06064
Common Name: Blue Bird Hydrangea
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 1-2 ft.

Plant Width: 1-2 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: May do better now that nearby plants have been removed.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hydrangea serrata preziosa **Variety:**
Cultivar: Pink Beauty **Family:** Hydrangeaceae **Tsnum:** 09053
Common Name: Pink Beauty Hydrangea
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Young, undefined

Plant Height: 1-2 ft.

Plant Width: 1-2 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Poor vigor with 50% dead wood since planting last year. Just planted in 2009 - too soon to recommend

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hypericum kalmianum **Variety:**
Cultivar: **Family:** Guttiferae **Tsnum:** 07076
Common Name: Kalm St. Johnswort
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Round

Plant Height: 3 ft.

Plant Width: 2 ft.

Current Seasons Growth: 6-12 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Hypericum x inodorum **Variety:**
Cultivar: Prince Flair **Family:** Guttiferae **Tsnum:** 04048
Common Name: Prince Flair St. John's Wort
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 2-3 ft.

Plant Width: 1-2 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in arboretum in 2005. 5/23/06: died to ground first winter with temps of -16F. Still has a lot of winter dieback in 2008 and 2009. Would probably look okay with a regular pruning to ground each spring.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Indigofera kirilowii **Variety:**
Cultivar: **Family:** Papilionoidae **Tsnum:** 02017
Common Name: Kirilow Indigo
Source: Sjulín Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/29/2010

Plant Habit: Broad oval to irregular

Plant Height: 3-5 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 2-4 ft.

Foliage Color: Light green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Seems to only be growing new wood from the base. May need to cut to ground each winter.

Observation Date of Flowers: 6/5/2006

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 50-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers are in long panicles that are very showy.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Golden yellow

Date of observation: 9/26/2006

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Jamesia americana **Variety:**
Cultivar: **Family:** Hydrangeaceae **Tsnum:** 03161
Common Name: Wax Flower
Source: Fort Collins Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/28/2007

Plant Habit: Upright oval

Plant Height: 1.5 - 3 ft.

Plant Width: 1.5 - 3 ft.

Current Seasons Growth: 5-10 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, native planting, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2003. Plant was left over from Garden & Home show. Not a lot of vigor so far.

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 30-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Jasimum fruticans **Variety:**
Cultivar: **Family:** Oleaceae **Tsnum:** 97257
Common Name: Jasmine
Source: Fort Collins Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/28/2007

Plant Habit: Round

Plant Height: 3 -4 ft.

Plant Width: 3 - 4 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Nice foliage but flowers are almost worthless.

Observation Date of Flowers: 6/1/2006

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Fair to poor

% of Flower Coverage: 20-30%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Never gets very showy. Showy color but too few.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juglan regia **Variety:**
Cultivar: Carpathian **Family:** Juglandaceae **Tsnum:** 03035
Common Name: Carpathian English Walnut
Source: Forrest Keeling Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright, oval

Plant Height: 6-8 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 15-24 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree, wildlife

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Vigor was exceptional in 2010.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juglans cinerea **Variety:** -0-
Cultivar: -0- **Family:** Juglandaceae **Tsnum:** 78175
Common Name: Butternut
Source: Western Evergreen Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Round to broad oval

Plant Height: 20-25 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Appears to be recovering from old canker although decay is taking over on wounded areas. Old cankers are very extensive and unattractive.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: golden yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juglans mandshurica **Variety:** -0-
Cultivar: -0- **Family:** Juglandaceae **Tsnum:** 78176
Common Name: Manchurian Walnut
Source: Fort Collins Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval to round

Plant Height: 30-40 ft.

Plant Width: 40-50 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juglans microcarpa **Variety:** -0-
Cultivar: -0- **Family:** Juglandaceae **Tsnum:** 78011
Common Name: Little Walnut
Source: Knox City Plant Material **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval

Plant Height: 15 - 20 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, wildlife

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Attractive growth habit and foliage.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: Yellow/gold

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juglans nigra **Variety:** -0-
Cultivar: -0- **Family:** Juglandaceae **Tsnum:** 78028
Common Name: Black Walnut
Source: Colorado Nurseryman **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval

Plant Height: 50-60 ft.

Plant Width: 25-35 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juglans nigra **Variety:**
Cultivar: Sparks **Family:** Juglandaceae **Tsnum:** 98061
Common Name: Sparks Black Walnut
Source: Forrest Keeling Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Upright, oval

Plant Height: 6-9 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: specimen, large shade tree, wildlife

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2004.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Color

Aesthetics: Good

Fall Color: Golden yellow

Date of observation: 10/14/2010

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juglans regia **Variety:**
Cultivar: Carpathian **Family:** Rosaceae **Tsnum:** 02084
Common Name: Carpathian English Walnut
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright, oval

Plant Height: 6-9 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree, wildlife

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2005.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Admiral **Family:** Cupressaceae **Tsnum:** 84171
Common Name: Admiral Chinese Juniper
Source: American Nursery Product/Mi **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 15 - 20 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 6 - 8 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of three plants has lost the central leader due to snow in 2003. Upper-most branch tips seem to have lost most of their foliage from unknown cause.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Ames **Family:** Cupressaceae **Tsnum:** 84172
Common Name: Ames Chinese Juniper
Source: American Nursery Product/Mi **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Vase or irregular

Plant Height: 8-10 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 1-3 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: One of three has lower foliage that appears to be dying from unknown cause. All seem to be in decline.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Armstrong **Family:** Cupressaceae **Tsnum:** 82175
Common Name: Armstrong Chinese Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading, irregular

Plant Height: 4 - 6 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 6-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Armstrong Aurea **Family:** Cupressaceae **Tsnum:** 82176
Common Name: Armstrong Aurea Chinese Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 4 - 6 ft.

Plant Width: 12-18 ft

Current Seasons Growth: 6 - 10 in.

Foliage Color: Green with shades of yellow

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Blue Point **Family:** Cupressaceae **Tsnum:** 80049
Common Name: Blue Point Chinese Juniper
Source: Hines Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Irregular

Plant Height: 14-18 ft.

Plant Width: 10-12 ft

Current Seasons Growth: 2-5 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, xeriscape

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: This plant was crowded by neighbors prior to 2004 and has a very poor appearance but is getting better slowly.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:**
Cultivar: Daub's Frosted **Family:** Cupressaceae **Tsnum:** 03152
Common Name: Daub's frosted Juniper
Source: Monrovia Growers **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 18-24 in.

Plant Width: 6-8 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Yellow on new stems/green on older foliage

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. Awl shaped foliage lends a soft appearance to the plant.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Fruitlandii **Family:** Cupressaceae **Tsnum:** 87168
Common Name: Fruitland Chinese Juniper
Source: Monrovia Growers **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading, irregular

Plant Height: 4-6 ft.

Plant Width: 12-18 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Green with a little blue shade

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, Xeriscape, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Most other junipers have a more uniform, attractive growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Hetzii Columnaris **Family:** Cupressaceae **Tsnum:** 78179
Common Name: Hetz Columnar Chinese Juniper
Source: Zelenka Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 20-25 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is not very columnar as implied by name.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis *Variety:* -0-
Cultivar: Holbert *Family:* Cupressaceae *Tsnum:* 88195
Common Name: Holbert Chinese Juniper
Source: Hines Nursery *Quantity observed:* 3 *PI #:* -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 3-4 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Gray/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, Specimen, Xeriscape, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has become huge spreader without pruning.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:**
Cultivar: Hooks #6 **Family:** Cupressaceae **Tsnum:** 07057
Common Name: Hooks #6 Juniper
Source: Monrovia Growers **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 11/1/2010
Plant Habit: Young, undefined
Plant Height: 5-6 ft.
Plant Width: 3-4 ft.
Current Seasons Growth: 1-3 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Fine
Aesthetic Plant Quality: Fair to poor
Landscape Uses: Specimen

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in 2007. Each plant has about 10-20% of canopy that has died possibly due to inadequate irrigation at establishment period.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:**
Cultivar: Kallays Compacta **Family:** Cupressaceae **Tsnum:** 00022
Common Name: Kallay Pfitzer Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 20-30 in.

Plant Width: 8-10 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, Xeriscape, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Habit is more compact than most.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Keteleeri **Family:** Cupressaceae **Tsnum:** 78181
Common Name: Keteleer Chinese Juniper
Source: American Nursery Product/Mi **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 20-25 ft.

Plant Width: 22-27 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is a little open but still looks okay.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Mint Julep **Family:** Cupressaceae **Tsnum:** 87169
Common Name: Mint Julep Chinese Juniper
Source: Monrovia Growers **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 4 - 6 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage color is rich and vibrant. Fruit shows up well and is fairly showy.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Old Gold **Family:** Cupressaceae **Tsnum:** 78180
Common Name: Old Gold Chinese Juniper
Source: Alameda Wholesale Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 2-4 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 6 - 8 in.

Foliage Color: Yellow

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks good for now but getting crowded by neighboring plants and may not survive.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Robusta Green **Family:** Cupressaceae **Tsnum:** 78182
Common Name: Robusta Green Chinese Juniper
Source: Bath Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Irregular, upright

Plant Height: 10-12 ft.

Plant Width: 12-15 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Ground cover, xeriscape,shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: marginal

Comments on plant: Central leader seems to have twisted and flopped to the side.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: San Jose **Family:** Cupressaceae **Tsnum:** 86214
Common Name: San Jose Chinese Juniper
Source: Monrovia Growers **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 3 - 4 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, Xeriscape, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice mounded growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** pfitzeriana
Cultivar: Sarcoxie Compactum **Family:** Cupressaceae **Tsnum:** 78183
Common Name: Sarcoxie Compact Pfitzer Juniper
Source: Sarcoxie Nurseries Inc. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 4-7 ft.

Plant Width: 15-20 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has become enormous after 30 years.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Sea Green **Family:** Cupressaceae **Tsnum:** 88196
Common Name: Sea Green Chinese Juniper
Source: Hines Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Arching, spreading

Plant Height: 4 - 6 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Sea Spray **Family:** Cupressaceae **Tsnum:** 88197
Common Name: Sea Spray Chinese Juniper
Source: Hines Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 4 - 6 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: New growth is twisted like a turbulent wave.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** densaerecta
Cultivar: Spartan **Family:** Cupressaceae **Tsnum:** 89097
Common Name: Spartan Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal/irregular

Plant Height: 15-20 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage color is a nice rich green and fairly dark.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** denserecta
Cultivar: Spartica **Family:** Cupressaceae **Tsnum:** 82177
Common Name: Spartica Chinese Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 15-20 ft.

Plant Width: 18-22 ft.

Current Seasons Growth: 5-8 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: A little misshapen from snow load in 2003.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:** -0-
Cultivar: Spearmint **Family:** Cupressaceae **Tsnum:** 88198
Common Name: Spearmint Chinese Juniper
Source: Hines Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 10-14 ft.

Plant Width: 10-14 ft

Current Seasons Growth: 6-10 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage is a rich green color and very attractive. Makes a good contrast with fruit color.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis **Variety:**
Cultivar: Winter Gold **Family:** Cupressaceae **Tsnum:** 99187
Common Name: Winter Gold
Source: ProGreen Expo **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 3-4 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Yellow/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks good but is getting crowded by neighboring plant.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus chinensis pfitzeriana **Variety:**
Cultivar: Gold Lace **Family:** Cupressaceae **Tsnum:** 98090
Common Name: Gold Lace Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 2-3 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Yellow

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Getting crowded by nearby plants.

Nuisances:

Recommended: Yes

Comments on plant: Foliage is very bright and attractive.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus conferta **Variety:**
Cultivar: Silver Mist **Family:** Cupressaceae **Tsnum:** 03011
Common Name: Silver Mist Juniper
Source: Conard-Pyle Co. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 10-18 in.

Plant Width: 3-5 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Blue/gray

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2004. Growth habit seems to be a little more open than most spreading junipers but is attractive.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus davurica **Variety:**
Cultivar: Expansa **Family:** Cupressaceae **Tsnum:** 96095
Common Name: Parson's Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 24-36 in.

Plant Width: 7-9 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Medium green with a little shade of blue

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus excelsa **Variety:**
Cultivar: Stricta **Family:** Cupressaceae **Tsnum:** 05071
Common Name: Spiney Greek Spiral Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Columnar

Plant Height: 3-4 ft

Plant Width: 12-18 in.

Current Seasons Growth: 1-3 in.

Foliage Color: Blue/gray

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Attractive blue/gray foliage. Planted in 2005. Vigor is poor and may never have received adequate irrigation in order to get established.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus horizontalis **Variety:**
Cultivar: Blue Prince **Family:** Cupressaceae **Tsnum:** 01049
Common Name: Blue Prince Juniper
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 3-4 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 8 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus horizontalis **Variety:**
Cultivar: Guernsey **Family:** Cupressaceae **Tsnum:** 03165
Common Name: Guernsey Creeping Juniper
Source: Timberline Gardens/Kelly Gru **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Creeping (ground cover)

Plant Height: 1-3 in.

Plant Width: 2 - 3 ft.

Current Seasons Growth: 1-2 in.

Foliage Color: Blue

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Ground cover, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Still very small after seven years - not much vigor compared to most others.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus horizontalis **Variety:** -0-
Cultivar: Huntington Blue **Family:** Cupressaceae **Tsnum:** 86215
Common Name: Huntington Blue Creeping Juniper
Source: Monrovia Growers **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 4-8 in.

Plant Width: 6 - 8 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, Specimen, Xeriscape, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Seems to have recovered from juniper blight.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus horizontalis **Variety:** -0-
Cultivar: Livingston **Family:** Cupressaceae **Tsnum:** 80144
Common Name: Livingston Creeping Juniper
Source: USDA/NC-7, Ames, IA **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 1.5 - 3 ft.

Plant Width: 12-16 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Steel blue

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Still a nice height even after 30 years.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus horizontalis **Variety:** -0-
Cultivar: Yukon Belle **Family:** Cupressaceae **Tsnum:** 83169
Common Name: Yukon Belle Creeping Juniper
Source: Zelenka Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 10-15 in

Plant Width: 8-12 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Blue

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease: Juniper blight

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Two of three are recovering from juniper blight but one is still struggling and is getting crowded by neighboring plant.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus procumbens **Variety:** -0-
Cultivar: -0- **Family:** Cupressaceae **Tsnum:** 86144
Common Name: Japgarden Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 1.5 - 2.5 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, Specimen, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus procumbens **Variety:** nana
Cultivar: California **Family:** Cupressaceae **Tsnum:** 83159
Common Name: California Dwarf Procumbens Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Spreading

Plant Height: 6-12 in.

Plant Width: 4-5 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Excellent

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Dwarf, compact habit is very attractive even after 25 years.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus procumbens **Variety:** nana
Cultivar: California **Family:** Cupressaceae **Tsnum:** 83159
Common Name: California Dwarf Procumbens Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/18/2008

Plant Habit: Spreading

Plant Height: 6-12 in.

Plant Width: 3-4 ft.

Current Seasons Growth: 2-5 in.

Foliage Color: Blue/light green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus procumbens **Variety:** -0-
Cultivar: Nana **Family:** Cupressaceae **Tsnum:** 82179
Common Name: Dwarf Procumbens Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 6-12 in.

Plant Width: 6-8 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to good

Landscape Uses: Ground cover, Specimen, Shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Juniper blight

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This plant would look better if it had more space.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus procumbens **Variety:** -0-
Cultivar: Variegata **Family:** Cupressaceae **Tsnum:** 86145
Common Name: Variegated Japgarden Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 18-25 in.

Plant Width: 3-4 ft.

Current Seasons Growth: 1-2 in.

Foliage Color: Green with light yellow tips

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Not much vigor and variegation is minimal and has a non-uniform pattern. Other junipers are beginning to crowd it out.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus sabina **Variety:** -0-
Cultivar: Arcadia **Family:** Cupressaceae **Tsnum:** 86216
Common Name: Arcadia Savin Juniper
Source: Monrovia Growers **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 4 - 6 ft.

Plant Width: 12-18 ft.

Current Seasons Growth: 8 - 12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Fruit is showier than almost any other juniper in this collection.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus sabina **Variety:** -0-
Cultivar: Blue Danube **Family:** Cupressaceae **Tsnum:** 87160
Common Name: Blue Danube Savin Juniper
Source: Oregon Garden Products **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 3 - 4.5 ft.

Plant Width: 18-25 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Predominatly green but with a moderate shade of blue

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, Xeriscape, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Crowding out neighboring plants. Needs lots of space or regular pruning.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus sabina **Variety:** -0-
Cultivar: Broadmoor **Family:** Cupressaceae **Tsnum:** 78185
Common Name: Broadmoor Savin Juniper
Source: Hines Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 2 - 3.5 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Ground cover, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Juniper blight

Disease Severity: 15% of canopy is affected

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Impossible to state true width of plant since it is getting crowded by nearby plants.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus sabina **Variety:** -0-
Cultivar: Buffalo **Family:** Cupressaceae **Tsnum:** 78188
Common Name: Buffalo Savin Juniper
Source: Hines Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 2-2.5 ft.

Plant Width: 12-18 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Juniper blight

Disease Severity: <5% of canopy

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Still a nice height even after 30 years.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus sabina **Variety:** -0-
Cultivar: Calgary Carpet **Family:** Cupressaceae **Tsnum:** 83001
Common Name: Calgary Carpet Savin Juniper
Source: Carlton Plants **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/18/2008

Plant Habit: Spreading

Plant Height: 0.5 - 1.5 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Excellent

Landscape Uses: Ground cover, Shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Great texture and soft appearance to foliage. Vigor is lower due to shade from nearby trees.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus sabina **Variety:** -0-
Cultivar: Idlewild **Family:** Cupressaceae **Tsnum:** 78186
Common Name: Idlewild Savin Juniper
Source: Stribling's Nurseries Inc. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 4 - 6 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 2-3 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice vibrant green color. Fruit is exceptionally showy compared to most junipers in other years.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus sabina **Variety:** -0-
Cultivar: Mini Arcadia **Family:** Cupressaceae **Tsnum:** 88131
Common Name: Mini Arcadia Savin Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 1.5 - 2 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Excellent

Landscape Uses: Ground cover, Specimen, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Much more attractive form than J. 'Arcadia'. Growth habit is dense and bushy but very uniform even after 20 years.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus sabina **Variety:**
Cultivar: Pepin **Family:** Cupressaceae **Tsnum:** 03130
Common Name: Pepin Savin Juniper
Source: Bailey Nurseries **Quantity observed:** 4 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 18-30 in.

Plant Width: 4-6 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Gray/ green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus sabina **Variety:** -0-
Cultivar: Sierra Spreader **Family:** Cupressaceae **Tsnum:** 91159
Common Name: Sierra Spreader Juniper
Source: Hines Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 12-24 in.

Plant Width: 8-10 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, Specimen, Xeriscape, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This plant is getting crowded by neighboring plants.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus sabina **Variety:** -0-
Cultivar: Tamariscifolia New Blue **Family:** Cupressaceae **Tsnum:** 93104
Common Name: New Blue Tammy Juniper
Source: Zelenka Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 2 - 3 ft.

Plant Width: 6-10 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, Xeriscape, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Getting crowded by nearby plants.

Nuisances:

Recommended: Yes

Comments on plant: Both plants getting crowded by neighboring plants. New growth appears to have a shade of blue more than the older mature foliage.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus sabina **Variety:** -0-
Cultivar: Von Ehron **Family:** Cupressaceae **Tsnum:** 82180
Common Name: Von Ehron Savin Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 5- 7 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green/brownish-yellow buds

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Not for most landscapes as this plant has become a giant and will swallow up any nearby plants.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Blue Haven **Family:** Cupressaceae **Tsnum:** 81271
Common Name: Blue Haven Rocky Mtn. Juniper
Source: Wilmore Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010
Plant Habit: Pyramidal to upright oval
Plant Height: 15-20 ft.
Plant Width: 9-14 ft
Current Seasons Growth: 6 - 8 in.

Foliage Color: Blue
Bark Characteristics: Not very important
Plant Summer Texture: Fine
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Very nice foliage color.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Cologreen **Family:** Cupressaceae **Tsnum:** 87111
Common Name: Cologreen Rocky Mountain Juniper
Source: Zelenka Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 7 - 9 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Cupressifolia **Family:** Cupressaceae **Tsnum:** 81282
Common Name: Rocky Mtn. Juniper
Source: South Dakota State University **Quantity observed:** 1 **PI #:** 76110

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 15-20 ft.

Plant Width: 16-20 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Gray Gleam **Family:** Cupressaceae **Tsnum:** 78193
Common Name: Gray Gleam Rocky Mountain Juniper
Source: Bath Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 14-17 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 6 - 8 in.

Foliage Color: Gray

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests: Galls

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Great color and form except for some snow load damage in 2003.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Macfarlane **Family:** Cupressaceae **Tsnum:** 81272
Common Name: Macfarlane Rocky Mtn. Juniper
Source: Denver Botanic Gardens **Quantity observed:** 2 **PI #:** 61171

Observation Date of Plant: 11/1/2010

Plant Habit: Columnar

Plant Height: 20-24 ft.

Plant Width: 4 - 6 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Gray/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is very uniform and impressive.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Medora **Family:** Cupressaceae **Tsnum:** 86219
Common Name: Medora Rocky Mountain Juniper
Source: Monrovia Growers **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Columnar/irregular

Plant Height: 10-15 ft.

Plant Width: 6-10 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Gray/blue

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Deformed by snow load in 2003 but starting to regain form. Both trees have some brown foliage but may be getting shaded out by neighboring elm.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Medora **Family:** Cupressaceae **Tsnum:** 87170
Common Name: Medora Rocky Mountain Juniper
Source: Monrovia Growers **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Columnar

Plant Height: 8-12 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Gray

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border, screen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of two deformed by snow in 2003 but looks fairly normal now.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Monam **Family:** Cupressaceae **Tsnum:** 76013
Common Name: Monam Rocky Mtn. Juniper
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 0.5 - 1ft.

Plant Width: 6 - 10 ft

Current Seasons Growth: 4-8 in.

Foliage Color: Gray/blue

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, Specimen, Xeriscape, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Getting crowded by nearby plants.

Nuisances:

Recommended: Yes

Comments on plant: Looks good with a controlled growth habit even after 30 years.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Pathfinder **Family:** Cupressaceae **Tsnum:** 83170
Common Name: Pathfinder Rocky Mountain Juniper
Source: Zelenka Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 12-15 ft.

Plant Width: 14-19 ft

Current Seasons Growth: 6-10 in.

Foliage Color: Gray

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests: Galls

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Deformed by snow load in 2003 but looking fairly normal in 2010.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:**
Cultivar: Sky Rocket **Family:** Cupressaceae **Tsnum:** 98091
Common Name: Skyrocket Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Upright oval/pyramidal

Plant Height: 7-10 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Gray

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair and poor

Landscape Uses: Specimen, xeriscape, shrub border, screen

Overall Plant Health: Poor to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Deformed by snow load in 2003. One of two trees appears to have the top half slowly dying from unknown cause.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Sutherland **Family:** Cupressaceae **Tsnum:** 89099
Common Name: Sutherland Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010
Plant Habit: Pyramidal to irregular/rou
Plant Height: 7-10 ft.
Plant Width: 12-18 ft
Current Seasons Growth: 6-10 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Fine
Aesthetic Plant Quality: Fair
Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Galls

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Deformed by snow load spring of 2003.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Tollison Weeping **Family:** Cupressaceae **Tsnum:** 78192
Common Name: Tollison Weeping Rocky Mountain Juniper
Source: Bath Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal to upright oval

Plant Height: 18-25 ft.

Plant Width: 22-28 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Gray/green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Top broke out in one of two trees by Spring snow in 2003. Makes a good plant to add character to the landscape due to weeping habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Welchii **Family:** Cupressaceae **Tsnum:** 84173
Common Name: Welch Rocky Mountain Juniper
Source: American Nursery Product/Mi **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Irregular

Plant Height: 10 - 15 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Deformed by snow load in 2003 - should probably be removed. Very misshapen.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Winter Blue **Family:** Cupressaceae **Tsnum:** 83348
Common Name: Winter Blue Rocky Mountain Juniper
Source: Unknown **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 5-8 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Blue/gray

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has intense gray color.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Witchita Blue **Family:** Cupressaceae **Tsnum:** 83160
Common Name: Witchita Blue Rocky Mountain Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 11/1/2010
Plant Habit: Pyramidal to upright oval
Plant Height: 15-20 ft.
Plant Width: 12-18 ft
Current Seasons Growth: 5-8 in.

Foliage Color: Blue
Bark Characteristics: Unimportant
Plant Summer Texture: Fine
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of the three is deformed by breakage due to snow. Color is very attractive.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus scopulorum **Variety:** -0-
Cultivar: Woodward Columnar **Family:** Cupressaceae **Tsnum:** 81296
Common Name: Woodward Columnar Rocky Mtn. Juniper
Source: Denver Botanic Gardens **Quantity observed:** 1 **PI #:** PN464

Observation Date of Plant: 11/1/2010

Plant Habit: Columnar

Plant Height: 25-32 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green/gray

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Similar to MacFarlane except it seem taller and thinner. Excellent, uniform growth habit requires no pruning.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus squamata **Variety:** -0-
Cultivar: Blue Carpet **Family:** Cupressaceae **Tsnum:** 88165
Common Name: Blue Carpet Singleseed Juniper
Source: Monrovia Growers **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Arching, spreading

Plant Height: 4-5 ft.

Plant Width: 8-10 ft

Current Seasons Growth: 5-8 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Older foliage is turning brown and looks unattractive - may need more irrigation.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus squamata **Variety:** -0-
Cultivar: Blue Carpet **Family:** Cupressaceae **Tsnum:** 87171
Common Name: Blue Carpet Singleseed Juniper
Source: Monrovia Growers **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Irregular

Plant Height: 5 - 6 ft.

Plant Width: 8-10 ft

Current Seasons Growth: 6 - 8 in.

Foliage Color: Blue

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Getting crowded by nearby plants.

Nuisances:

Recommended: Marginal

Comments on plant: Growth habit is not very much like the 'carpet' term used in name. Plant is getting crowded by neighboring plants and may look healthier with more irrigation.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus squamata **Variety:** -0-
Cultivar: Blue Star **Family:** Cupressaceae **Tsnum:** 84101
Common Name: Blue Star Singleseed Juniper
Source: Monrovia Growers **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/10/2008

Plant Habit: Spreading

Plant Height: 1 - 1.5 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 3 - 6 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Excellent

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus squamata **Variety:** -0-
Cultivar: Meyeri **Family:** Cupressaceae **Tsnum:** 78195
Common Name: Meyer Singleseed Juniper
Source: Colorado Nurseryman **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Irregular

Plant Height: 10 - 15 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 4-8 in.

Foliage Color: Blue/green

Bark Characteristics: Important

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Plant growth habit is too coarse for most landscapes but has a lot of character.
Seems to be in decline possibly from too much competition from nearby plants
for water.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus squamata **Variety:** -0-
Cultivar: Parsonii **Family:** Cupressaceae **Tsnum:** 82181
Common Name: Parson's Singleseed Juniper
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 2-3 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Ground cover, Xeriscape, Shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Would probably look better if it had more uniform irrigation.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus virginiana *Variety:* -0-
Cultivar: -0- *Family:* Cupressaceae *Tsnum:* 78197
Common Name: Eastern Red Cedar
Source: Unknown *Quantity observed:* 1 *PI #:* -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 24-28 ft.

Plant Width: 22-28 ft.

Current Seasons Growth: 3-4 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus virginiana **Variety:** -0-
Cultivar: Burkii **Family:** Cupressaceae **Tsnum:** 88200
Common Name: Burk Eastern Red Cedar
Source: Hines Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 13-17 ft.

Plant Width: 18-25 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Gray

Bark Characteristics: Not very important

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Canopy isn't very dense.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus virginiana **Variety:** -0-
Cultivar: Cupressifolia **Family:** Cupressaceae **Tsnum:** 81285
Common Name: Eastern Red Cedar
Source: South Dakota State University **Quantity observed:** 1 **PI #:** 76114

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 18-24 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus virginiana **Variety:** -0-
Cultivar: Grey Owl **Family:** Cupressaceae **Tsnum:** 86146
Common Name: Grey Owl Eastern Red Cedar
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading becoming irre

Plant Height: 7-9 ft.

Plant Width: 13-18 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Gray

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Nice color but growth habit isn't very uniform. Most of plant is about three feet tall but part is becoming more tree-like and upright. Fruit is showy.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus virginiana **Variety:** cupressifolia
Cultivar: Hillspire **Family:** Cupressaceae **Tsnum:** 78196
Common Name: Hillspire Eastern Red Cedar
Source: Bath Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 16-22 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage has a nice rich green color and combine well with the fruit for an attractive overall appearance. Some braches (10-15%) seem to be losing foliage from unknown cause.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus virginiana **Variety:** -0-
Cultivar: Manhattan Blue **Family:** Cupressaceae **Tsnum:** 78198
Common Name: Manhattan Blue Eastern Red Cedar
Source: Bath Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 18-22 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Blue/green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Looks a little too coarse for most landscapes. Vigor is low but may perform better if not as crowded by neighboring plants as this one is.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus virginiana **Variety:** prostrata
Cultivar: Silver Spreader **Family:** Cupressaceae **Tsnum:** 81286
Common Name: Silver Spreader Eastern Red Cedar
Source: South Dakota State University **Quantity observed:** 1 **PI #:** 76115

Observation Date of Plant: 11/1/2010

Plant Habit: Spreading

Plant Height: 3 - 4 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, screen

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Dense bushy foliage appears very controlled.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus virginiana **Variety:** -0-
Cultivar: Sky Rocket **Family:** Cupressaceae **Tsnum:** 83161
Common Name: Sky Rocket Eastern Red Cedar
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Irregular to pyramidal

Plant Height: 12-18 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Gray/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Susceptible to storm damage

Recommended: Marginal

Comments on plant: Severely deformed by spring snow in 2003. Slowly regaining a decent appearance.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus virginiana **Variety:** -0-
Cultivar: Stover **Family:** Cupressaceae **Tsnum:** 81284
Common Name: Stover Eastern Red Cedar
Source: South Dakota State University **Quantity observed:** 1 **PI #:** 7689

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 20-24 ft.

Plant Width: 25-30 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Gray/green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, xeriscape

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Significant storm damage occurred in 2003. Tilting like a capsizing ship. Canopy is thin and vigor is weak.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Juniperus x *Variety:*
Cultivar: *Family:* Cupressaceae *Tsnum:* 97081
Common Name: Juniper
Source: USDA/NC-7, Ames, IA *Quantity observed:* 3 *PI #:* Ames 23250

Observation Date of Plant: 11/1/2010

Plant Habit: Creeping (ground cover)

Plant Height: 6-8 in.

Plant Width: 4-7 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks good and has good vigor.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Kerria japonica **Variety:** pleniflora
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 84117
Common Name: Japanese Kerria
Source: Sherman Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval

Plant Height: 3-4.5 ft.

Plant Width: 4-7 ft

Current Seasons Growth: 12-24 in.

Foliage Color: Light green/yellow

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Entire plant gets some chlorosis and it gets a fair amount of dieback each year.

Observation Date of Flowers: 6/26/2006

Flower Color: Yellow

Flower Type: Single

Flower Effect: Fair to good

% of Flower Coverage: 30-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Koelreuteria paniculata **Variety:**
Cultivar: **Family:** Sapindaceae **Tsnum:** 96092
Common Name: Golden Rain Tree
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Round to irregular

Plant Height: 15-20 ft.

Plant Width: 20-25 ft

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Minor injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is a little lopsided due to past storm damage. Fruit is very ornamental.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Golden yellow

Date of observation: 9/26/2006

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Kolkwitzia amabilis **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 81107
Common Name: Beautybush
Source: Monrovia Growers **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Irregular, arching

Plant Height: 6 - 9 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/29/2006

Flower Color: Light pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 85-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: This plant is extremely showy when flowering.

Fall Color or Fruit: Fall color

Date of observation: 9/23/2005

Aesthetics: Good

Persistence: 2-4 weeks

Fall Color: dark red, purple, orange

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Kolkwitzia amabilis **Variety:**
Cultivar: Pink Cloud **Family:** Caprifoliaceae **Tsnum:** 04006
Common Name: Pink Cloud Beauty Bush
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Irregular, upright

Plant Height: 4-6 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 16-24 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/29/2006

Flower Color: Light pink

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Should have more flowers as it becomes better established.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Larix decidua **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 82229
Common Name: European Larch
Source: Fort Collins Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Pyramidal

Plant Height: 20-30 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Needles have a very soft texture. Winter appearance isn't very attractive after needles fall off but looks great in Spring when bright green needles emerge.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Larix decidua **Variety:**
Cultivar: Pendula **Family:** Pinaceae **Tsnum:** 01045
Common Name: European Larch
Source: Monrovia Growers **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Weeping

Plant Height: 3.5-4.5 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Light green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has some tip die back due to unknown cause.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Brown/yellow

Date of observation: 10/1/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Larix kaempferi **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 91066
Common Name: Japanese Larix
Source: Washington Park Arboretum **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Narrow, pyramidal

Plant Height: 19-23 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Canopy is a little too thin to look good. Looks very leggy. May be a little too crowded by nearby trees.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Larix kaempferi **Variety:**
Cultivar: Diana **Family:** Pinaceae **Tsnum:** 09135
Common Name: Diana Japanese Larch
Source: **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Pyramidal

Plant Height: 7-8 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Light green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2009. Twisted branches add considerable interest.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Larix sibirica **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 80115
Common Name: Siberian Larch
Source: USDA, Glendale, MD **Quantity observed:** 1 **PI #:** PI262713

Observation Date of Plant: 9/30/2010

Plant Habit: Pyramidal

Plant Height: 15 - 20 ft.

Plant Width: 15-18 ft

Current Seasons Growth: 6-8 in.

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: Bright yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ligistrum foliosum **Variety:** -0-
Cultivar: -0- **Family:** Oleoaceae **Tsnum:** 91065
Common Name: Privet
Source: Washington Park Arboretum **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval to round

Plant Height: 6-8 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This selection has superior fruit quantity and is very attractive.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ligustrum amurense **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 85081
Common Name: Golden Hillside Privet
Source: Jewell Nursery, Inc. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/29/2010
Plant Habit: Broad oval
Plant Height: 6-9 ft.
Plant Width: 6-9 ft.
Current Seasons Growth: 10-15 in.

Foliage Color: Yellow foliage on outer branches and medium green towards the inner branches.
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Hedge, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Leaf color may be confused with chlorosis.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ligustrum ibota **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 81090
Common Name: Privet
Source: US Nat'l Arboretum **Quantity observed:** 3 **PI #:** NA45241

Observation Date of Plant: 9/30/2010
Plant Habit: Upright oval when young
Plant Height: 8 - 10 ft.
Plant Width: 15-20 ft
Current Seasons Growth: 12-18 in.

Foliage Color: Medium green
Bark Characteristics: Not very important
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Two of three rejuvenated in 2009 and have great vigor.

Observation Date of Flowers: 6/5/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 20-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers are tiny and don't add a great deal of color. Fragrant.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ligustrum obtusifolium **Variety:**
Cultivar: **Family:** Oleaceae **Tsnum:** 99029
Common Name: Border Privet
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** Ames 25097

Observation Date of Plant: 10/2/2009

Plant Habit: Round

Plant Height: 3-5 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 6-12 in

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2005. Growth habit seems a little more compact than most Ligustrums.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ligustrum obtusifolium **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 81091
Common Name: Privet
Source: US Nat'l Arboretum **Quantity observed:** 3 **PI #:** NA45039

Observation Date of Plant: 9/30/2010

Plant Habit: broad oval

Plant Height: 8 - 10 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 10-18 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of two were rejuvenated in 2009.

Observation Date of Flowers: 6/5/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers are tiny and don't add a great deal of color. Fragrant.

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Yellow

Date of observation: 10/1/2006

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ligustrum obtusifolium **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 90055
Common Name: Border Privet
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** pi477010

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval

Plant Height: 4 - 6 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ligustrum vulgare **Variety:**
Cultivar: Lodense **Family:** Oleaceae **Tsnum:** 06019
Common Name: Lodense Privet
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 3-4 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium to dark green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Very attractive growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ligustrum x vicaryi **Variety:**
Cultivar: **Family:** Oleaceae **Tsnum:** 07077
Common Name: Golden Vicary Privet
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2010

Plant Habit: Young, undefined

Plant Height: 12-18 in.

Plant Width: 1-2 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2009. Some leaves have bright yellow but most of plant is green.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera alpigena **Variety:**
Cultivar: 24598 **Family:** Caprifoliaceae **Tsnum:** 03027
Common Name: Alpine Honeysuckle
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** 24598

Observation Date of Plant: 9/15/2010

Plant Habit: Round

Plant Height: 3-4.5 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. Fruit looks very similar to a pie cherry but half as big. It is an interesting feature but is often hiding under foliage so not too showy. Attractive growth habit - more compact than most Lonicera.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera alpigena *Variety:* -0-
Cultivar: Nana *Family:* Caprifoliaceae *Tsnum:* 85099
Common Name: Dwarf Alps Honeysuckle
Source: Bailey Nurseries *Quantity observed:* 2 *PI #:* -0-

Observation Date of Plant: 9/15/2010

Plant Habit: Broad oval

Plant Height: 4 - 6 ft.

Plant Width: 6 - 10 ft

Current Seasons Growth: 6-10 in.

Foliage Color: Medium to dark green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is compact and dense.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera claveyi **Variety:** nana
Cultivar: Miniglobe **Family:** Caprifoliaceae **Tsnum:** 86158
Common Name: Miniglobe Clavey's Honeysuckle
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/15/2010

Plant Habit: Round to broad oval

Plant Height: 4-6 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice dense growth habit is very attractive. Plants that are in almost full shade have low vigor and are smaller.

Observation Date of Flowers: 5/26/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 20-30%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Few flowers - not very showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera fragrantissima **Variety:**
Cultivar: **Family:** Caprifoliaceae **Tsnum:** 95004
Common Name: Winter Honeysuckle
Source: Sherman Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/15/2010

Plant Habit: Arching

Plant Height: 3-5 ft.

Plant Width: 4-7 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2002. Canopy still looks a little thin and leggy - may do better in a sunnier site.

Observation Date of Flowers: 5/2/2006

Flower Color: white

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Very nice fragrance - some damaged by frost.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera hybrid **Variety:** -0-
Cultivar: #14 **Family:** Caprifoliaceae **Tsnum:** 93120
Common Name: Honeysuckle
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** 20062

Observation Date of Plant: 9/15/2010

Plant Habit: Upright oval

Plant Height: 8-11 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to poor

Insect Pests: Aphids

Pest Severity: Severe injury

Plant Disease: Leaf spot

Disease Severity: Moderate injury

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Growth habit is leggy.

Observation Date of Flowers: 5/2/2006

Flower Color: Red

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 85-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera involucrata **Variety:** -0-
Cultivar: Flavescens **Family:** Caprifoliaceae **Tsnum:** 83023
Common Name: Twinberry
Source: Blardy Experiment Farm **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Round

Plant Height: 9-12 ft.

Plant Width: 12-18 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Hedge, specimen, shrub border

Overall Plant Health: Fair

Insect Pests: Aphids

Pest Severity: Severe injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Aphids casing witch's broom. A little crowded and difficult to determine true growth habit.

Observation Date of Flowers: 5/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 80-95%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera korolkowii **Variety:** -0-
Cultivar: Floribunda **Family:** Caprifoliaceae **Tsnum:** 81316
Common Name: Blueleaf Honeysuckle
Source: USDA, Cheyenne **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/15/2010

Plant Habit: Arching

Plant Height: 8-10 ft.

Plant Width: 12-15 ft.

Current Seasons Growth: 2-3 ft.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Great leaf color. Two of three rejuvenated in 2007.

Observation Date of Flowers: 5/26/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 75-85%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera korolkowii floribunda **Variety:**
Cultivar: Blue Velvet **Family:** Caprifoliaceae **Tsnum:** 97261
Common Name: Blue Velvet Honeysuckle
Source: Fort Collins Nursery **Quantity observed:** 4 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Broad oval

Plant Height: 7-10 ft.

Plant Width: 10-14 ft

Current Seasons Growth: 2 - 4 ft.

Foliage Color: Blue/green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks leggy when young but has great leaf color.

Observation Date of Flowers: 5/26/2006

Flower Color: Light pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 75-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera maacki podocarpa **Variety:**
Cultivar: Rem Red **Family:** Caprifoliaceae **Tsnum:** 95017
Common Name: Rem Red Honeysuckle
Source: Forrest Keeling Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/15/2010

Plant Habit: Broad oval, arching

Plant Height: 10-15 ft.

Plant Width: 20-28 ft.

Current Seasons Growth: 10-25 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: 10/25/04 - Foliage still looks fresh and green late in year.

Observation Date of Flowers: 5/26/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera maackii **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 90056
Common Name: Amur Honeysuckle
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** pi477998

Observation Date of Plant: 9/15/2010

Plant Habit: Round to broad oval

Plant Height: 7-10 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Fair

Insect Pests: Aphids

Pest Severity: Minor injury

Plant Disease: Leaf spot

Disease Severity: Minor injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of the best Lonicera for attractive fruit. These plants are getting crowded by nearby plants and beginning to decline.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera prolifera **Variety:**
Cultivar: **Family:** Caprifoliaceae **Tsnum:** 00063
Common Name: Grape Honeysuckle
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** -

Observation Date of Plant: 9/10/2008
Plant Habit: Creeping (ground cover)
Plant Height: 6-10 ft.
Plant Width: 4-6 ft.
Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Vine, ground cover, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera reticulata **Variety:**
Cultivar: Kintzley's Ghost **Family:** Caprifoliaceae **Tsnum:** 07147
Common Name: Kintzley's Ghost Honeysuckle
Source: Plant Select **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/22/2009

Plant Habit: Vine

Plant Height: 4-7 ft.

Plant Width: 4-7 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Blue/gray

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Just planted in arboretum in 2007.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera sempervirens **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 93057
Common Name: Scarlet Trumpet Honeysuckle
Source: Sjulín Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/20/2010

Plant Habit: Vine

Plant Height: 4-6 ft on a f

Plant Width: 10-12 ft.

Current Seasons Growth: 2 - 3 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, screen, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color: Bright rose/pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowering date lost due to software problem.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera tatarica **Variety:** -0-
Cultivar: Siberica **Family:** Caprifoliaceae **Tsnum:** 82217
Common Name: Siberian Honeysuckle
Source: USDA, Mandan, ND **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/15/2010

Plant Habit: Broad oval

Plant Height: 7-10 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 1 - 3 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests: Aphids

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Rejuvenated back in 2001 and may need it again. Slowly starting to colonize nearby area.

Observation Date of Flowers: 6/2/2003

Flower Color: White/pink

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera x
Cultivar: Freedom
Common Name: Freedom Honeysuckle
Source: USDA/NC-7, Ames, IA
Variety:
Family: Caprifoliaceae
Tsnum: 84245
Quantity observed: 1
PI #: -

Observation Date of Plant: 9/15/2010

Plant Habit: Arching

Plant Height: 8-12 ft.

Plant Width: 18-25 ft.

Current Seasons Growth: 1-3 ft.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage color is much less blue/gray than Lonicera korolkowii but still attractive.
Has some leggy stems.

Observation Date of Flowers: 6/2/2003

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera x
Cultivar: Honeyrose
Common Name: Honeyrose Honeysuckle
Source: Bailey Nurseries

Family: Caprifoliaceae
Quantity observed: 1

Variety:
Tsnum: 96088
PI #:

Observation Date of Plant: 9/14/2010

Plant Habit: Upright oval to round

Plant Height: 7-9 ft.

Plant Width: 7-9 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 6/2/2003

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera x brownii **Variety:** -0-
Cultivar: Dropmore Scarlet **Family:** Caprifoliaceae **Tsnum:** 93058
Common Name: Dropmore Scarlet Honeysuckle Vine
Source: Sjulín Nurseries **Quantity observed:** 4 **PI #:** -0-

Observation Date of Plant: 9/17/2008

Plant Habit: Vine

Plant Height: 0.5 - 1.5 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 2 - 3 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Lonicera xylosteum **Variety:**
Cultivar: Emerald Mound **Family:** Caprifoliaceae **Tsnum:** 98017
Common Name: Emerald Mound Honeysuckle
Source: Mount Arbor Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Irregular to broad oval

Plant Height: 2- 3 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Dark blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Doesn't have much vigor but looks okay this year which often has not been the case in previous years.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Maackia amurensis **Variety:**
Cultivar: **Family:** Fabaceae **Tsnum:** 00066
Common Name: Amur maackia
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Young, undefined

Plant Height: 6 - 8 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate to severe injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in 2003. Vandals removed about 50% of canopy in 2005. Has good growth increments despite large canker.

Observation Date of Flowers: 6/25/2007

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 30-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Maackia amurensis **Variety:**
Cultivar: Starburst **Family:** Fabaceae **Tsnum:** 05007
Common Name: Starburst Amur Maackia
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 7-10 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2010. Too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Magnolia acuminata **Variety:**
Cultivar: **Family:** Magnoliaceae **Tsnum:** 04197
Common Name: Cucumbertree Magnolia
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 8-11 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2005. Large, attractive foliage. Attractive whitish bark when young.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Magnolia liliflora x stellata **Variety:**
Cultivar: Susan **Family:** Magnoliaceae **Tsnum:** 05012
Common Name: Susan Magnolia
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval

Plant Height: 4-5 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2005. Growth increments seem a little small for good health but canopy looks full.

Observation Date of Flowers: 5/2/2006

Flower Color: Mostly purple with shades of white on inner petals.

Flower Type: Single

Flower Effect: Fair

% of Flower Coverage: 10-20%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Plant still trying to get established after planting.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Magnolia soulangiana **Variety:** -0-
Cultivar: Alexandria **Family:** Magnoliaceae **Tsnum:** 80040
Common Name: Alexandria Saucer Magnolia
Source: Brigg's Nursery Inc. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval to round

Plant Height: 10-14 ft.

Plant Width: 15-18 ft.

Current Seasons Growth: 5-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/14/2006

Flower Color: White/Purple

Flower Type: Single

Flower Effect: Excellent

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowering even on lower areas of the plant. Seems to open 5-7 days earlier than M. 'Galaxy'

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Magnolia stellata **Variety:**
Cultivar: Water Lily **Family:** Magnoliaceae **Tsnum:** 04016
Common Name: Water Lily Star Magnolia
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval to round

Plant Height: 2-4 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2005. Vigor may improve if it wasn't at edge of arboretum where the irrigation is more difficult to get good uniformity.

Observation Date of Flowers: 5/2/2006

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage: n/a

Fruit Present:

Comments on Flowers: No flowering - recently planted.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Magnolia x
Cultivar: Ann
Common Name: Ann Magnolia
Source: Bailey Nurseries

Family: Magnoliaceae
Quantity observed: 1

Variety:
Tsnum: 08044
PI #:

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval to round

Plant Height: 2-4 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 6-9 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Magnolia x
Cultivar: Galaxy
Common Name: Galaxy Magnolia
Source: US Nat'l Arboretum

Family: Magnoliaceae
Variety: -0-
Tsnum: 83010
Quantity observed: 1
PI #: NA28352-14

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval

Plant Height: 10-15 ft.

Plant Width: 14-17 ft.

Current Seasons Growth: 5-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice uniform growth habit.

Observation Date of Flowers: 4/14/2006

Flower Color: White on upper side, purple on lower side of petal

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 50-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: fair

Fall Color: Yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Magnolia x loebneri **Variety:**
Cultivar: Leonard Messel **Family:** Magnoliaceae **Tsnum:** 09007
Common Name: Leonard Messel Magnolia
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval to round

Plant Height: 2-3 ft.

Plant Width: 18-24 in.

Current Seasons Growth: 5-7 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Mahonia haematocarpa **Variety:**
Cultivar: **Family:** Berberidaceae **Tsnum:** 97246
Common Name: Mahonia
Source: Fort Collins Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Upright to irregular

Plant Height: 4-5 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 2-4 ft.

Foliage Color: Blue/green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, barrier, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2009. Nice foliage color and foliage shape but very sharp tips which can be annoying. Growth habit is a little leggy.

Observation Date of Flowers:

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowering date lost due to software problem.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus **Variety:** -0-
Cultivar: Guenevere **Family:** Rosaceae **Tsnum:** 92118
Common Name: Guenevere Crabapple
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Broad oval

Plant Height: 7-10 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 4-8 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/29/2006

Flower Color: White/Pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Red buds are striking combined with white flowers.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Orange/yellow with a
hint of red

Date of observation: 10/20/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus sargentii **Variety:**
Cultivar: Beeson **Family:** Rosaceae **Tsnum:** 07024
Common Name: May's Delight Flowering Crab
Source: Femrite Nursery Company **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/1/2009

Plant Habit: Upright oval

Plant Height: 7-9 ft

Plant Width: 4-6 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Just planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus sargentii **Variety:**
Cultivar: Select A **Family:** Rosaceae **Tsnum:** 00159
Common Name: Firebird Crabapple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/1/2009

Plant Habit: Broad oval

Plant Height: 6-8 ft.

Plant Width: 4-7 ft.

Current Seasons Growth: 4-10 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2004.

Observation Date of Flowers: 5/5/2006

Flower Color: Pink buds, white flowers

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Golden yellow

Date of observation: 10/20/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus sp. **Variety:**
Cultivar: Makamik **Family:** Rosaceae **Tsnum:** 94047
Common Name: Makamik Crabapple
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/1/2009

Plant Habit: Upright oval

Plant Height: 9-12 ft.

Plant Width: 8-12ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Slight suckering.

Recommended: Yes

Comments on plant: Relatively larger fruit (1/2 - 1").

Observation Date of Flowers: 4/22/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus species
Cultivar: -0-
Common Name: Crabapple
Source: Lincoln Oaks Nurseries
Family: Rosaceae
Variety: -0-
Tsnum: 78020
Quantity observed: 3
PI #: -0-

Observation Date of Plant: 10/1/2009
Plant Habit: Round to broad oval
Plant Height: 15 - 20 ft.
Plant Width: 30-40 ft.
Current Seasons Growth: 10-15 in.

Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/22/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 80-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: American Beauty **Family:** Rosaceae
Common Name: American Beauty Flowering Crabapple
Source: Mount Arbor Nursery **Quantity observed:** 5 **PI #:** -0-
Variety: -0-
Tsnum: 82119

Observation Date of Plant: 10/1/2009

Plant Habit: Vase to broad oval

Plant Height: 15-20 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Needs above average pruning to avoid major branch crossing. Moderate suckering.

Observation Date of Flowers: 4/24/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: golden yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x **Variety:** -0-
Cultivar: Brandywine **Family:** Rosaceae **Tsnum:** 83138
Common Name: Brandywine Flowering Crabapple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Broad oval

Plant Height: 15-20 ft.

Plant Width: 25-30 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Moderate suckering

Recommended: Yes

Comments on plant: Flowers can be spectacular but fruit is large (1.5") and can make a mess in the Fall.

Observation Date of Flowers: 4/29/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Very spectacular this year. Nice double petals - buds appear as large pink marbles.

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: red, orange

Date of observation: 10/15/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Canary
Common Name: Canary Crabapple
Source: Bailey Nurseries

Family: Rosaceae
Quantity observed: 1

Variety:
Tsnum: 02078
PI #:

Observation Date of Plant: 10/1/2009

Plant Habit: Young, undefined

Plant Height: 7-9 ft.

Plant Width: 6-7 ft.

Current Seasons Growth: 6-9 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend. Vigor is a little low.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Centurion
Common Name: Centurion Flowering Crabapple
Source: A. McGill & Son Nursery
Family: Rosaceae
Variety: -0-
Tsnum: 87102
Quantity observed: 3
PI #: -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Round

Plant Height: 10-15 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Two trees had mild to moderate chlorosis.

Observation Date of Flowers: 4/29/2006

Flower Color: Light pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Coralburst
Common Name: Coralburst Flowering Crabapple
Source: Cole Nursery

Family: Rosaceae
Quantity observed: 2

Variety: -0-
Tsnum: 78086
PI #: -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Broad oval, multistem

Plant Height: 9-12 ft.

Plant Width: 15- 20 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: No suckering

Recommended: Yes

Comments on plant: Nice uniform canopy shape. Slight chlorosis on 30% of canopy.

Observation Date of Flowers: 4/26/2006

Flower Color: White/Red

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 10-15%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: White on inside of petal, red on outside. Seems to be flowering mostly in alternate years.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x **Variety:** -0-
Cultivar: Flame **Family:** Rosaceae **Tsnum:** 83147
Common Name: Flame Flowering Crabapple
Source: Jewell Nursery, Inc. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Broad oval

Plant Height: 10 - 15 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, areas of overhead restrictions

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: May have wider growth habit if it had more space.

Observation Date of Flowers: 4/22/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Pink blush to bud.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Inglis
Common Name: Inglis Flowering Crabapple
Source: Unknown

Family: Rosaceae
Quantity observed: 1

Variety: -0-
Tsnum: 78090
PI #: -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Broad oval

Plant Height: 12-18 ft.

Plant Width: 20 - 30 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/29/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Liset
Common Name: Liset Crab
Source: J. Frank Schmidt and Son Co

Family: Rosaceae
Variety: -0-
Tsnum: 90028
Quantity observed: 2
PI #: -0-

Observation Date of Plant: 10/1/2009
Plant Habit: Broad oval
Plant Height: 10 - 12 ft.
Plant Width: 15-20 ft.
Current Seasons Growth: 6 - 12 in.

Foliage Color: Dark green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Wildlife, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Slight suckering.

Recommended: Marginal

Comments on plant: Dark red fruit with white haze obscuring color. Canopy is a little thin with some chlorosis.

Observation Date of Flowers: 4/29/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Lollizam
Common Name: Lollipop Crabapple
Source: J. Frank Schmidt and Son Co
Variety:
Family: Rosaceae
Tsnum: 98029
Quantity observed: 1
PI #:

Observation Date of Plant: 10/1/2009

Plant Habit: Round

Plant Height: 5-6 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Wildlife, specimen, small/confined areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: May need more irrigation

Nuisances: No suckering

Recommended: Marginal

Comments on plant: Low vigor may be related to lower irrigation at edge of arboretum. Planted in 2004.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Pink Satin Crabapple **Family:** Rosaceae
Common Name: Pink Satin Crabapple
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Variety:
Tsnum: 02083

Observation Date of Plant: 10/1/2009
Plant Habit: Broad oval to round
Plant Height: 8-10 ft.
Plant Width: 10-14 ft.
Current Seasons Growth: 6-12 in.

Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003.

Observation Date of Flowers: 4/29/2006

Flower Color: Light pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Prairie Maid
Common Name: Prairie Maid Crabapple
Source: Bailey Nurseries

Family: Rosaceae
Quantity observed: 1

Variety:
Tsnum: 02080
PI #:

Observation Date of Plant: 10/1/2009

Plant Habit: Irregular to round

Plant Height: 7-10 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2004. Moderate suckering. Growth and vigor are not uniform.

Observation Date of Flowers: 5/3/2006

Flower Color: Dark Pink

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 30-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowering may improve as the tree becomes further established - just planted within the last two years.

Fall Color or Fruit: Fall color

Aesthetics: good

Fall Color: Yellow/orange

Date of observation: 10/25/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Red Jewell
Common Name: Red Jewell Flowering Crabapple
Source: Cole Nursery

Family: Rosaceae
Quantity observed: 2

Variety: -0-
Tsnum: 78089
PI #: -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Round to broad oval

Plant Height: 15-18 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Fire blight

Disease Severity: Slight injury

Cultural Problems:

Nuisances: Moderate to profuse suckering.

Recommended: Marginal

Comments on plant: Slight to moderate chlorosis on both trees.

Observation Date of Flowers: 4/24/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good to fair

% of Flower Coverage: 50-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Poor

Fall Color: Yellow, brown

Date of observation: 10/20/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Red Silver
Common Name: Red Silver Flowering Crabapple
Source: Jewell Nursery, Inc.

Family: Rosaceae
Quantity observed: 2

Variety: -0-
Tsnum: 82095
PI #: -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Broad oval

Plant Height: 14-18 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Dark green, shades of red

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Slight suckering.

Recommended: Yes

Comments on plant: Foliage is dark green with a dark red blush.

Observation Date of Flowers: 4/24/2006

Flower Color: Dark Pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: deep red, orange, purple

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Royal Red
Common Name: Royal Red Flowering Crabapple
Source: Cole Nursery

Family: Rosaceae
Variety: -0-
Tsnum: 78088
Quantity observed: 1
PI #: -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Round to broad oval

Plant Height: 10 - 15 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 2-4 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Poor to fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Chlorosis is moderate

Nuisances: Slight suckering.

Recommended: Marginal

Comments on plant: Entire tree moderately chlorotic with declining vigor.

Observation Date of Flowers: 4/29/2006

Flower Color: Dark Pink

Flower Type: Cluster

Flower Effect: Fair to poor

% of Flower Coverage: 15-30%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Large flowers but very few. Color is less intense or dull compared to most other crabapples.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Silver Drift
Common Name: Silver Drift Crabapple
Source: Bailey Nurseries

Family: Rosaceae
Quantity observed: 1

Variety:
Tsnum: 02082
PI #:

Observation Date of Plant: 10/1/2009

Plant Habit: Round

Plant Height: 8-12 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: No suckering

Recommended: Yes

Comments on plant: Planted in arboretum in 2003.

Observation Date of Flowers: 4/24/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Sinai Fire
Common Name: Sinai Fire Crabapple
Source: J. Frank Schmidt and Son Co
Variety:
Family: Rosaceae
Tsnum: 90121
Quantity observed: 1
PI #:

Observation Date of Plant: 10/1/2009

Plant Habit: Broad oval

Plant Height: 9-12 ft.

Plant Width: 22-30 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Slight suckering.

Recommended: Yes

Comments on plant: Chlorosis on 5-10% of canopy.

Observation Date of Flowers: 4/25/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 80-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x **Variety:** -0-
Cultivar: Sugar Tyme **Family:** Rosaceae **Tsnum:** 87103
Common Name: Sugar Tyme Flowering Crabapple
Source: A. McGill & Son Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Round

Plant Height: 12-18 ft.

Plant Width: 18-22 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/21/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Pink buds.

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Dull yellow

Date of observation: 10/20/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x
Cultivar: Thunderchild
Common Name: Thunderchild Crabapple
Source: A. McGill & Son Nursery
Family: Rosaceae
Variety:
Tsnum: 97059
Quantity observed: 2
PI #:

Observation Date of Plant: 10/1/2009

Plant Habit: Upright oval

Plant Height: 12-16 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Red/dk green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Moderate suckering.

Recommended: Yes

Comments on plant: Planted in arboretum in 2003.

Observation Date of Flowers: 4/19/2006

Flower Color: Dark pink fading to light pink

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Red/purple

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x **Variety:** -0-
Cultivar: Van Eseltine **Family:** Rosaceae **Tsnum:** 78087
Common Name: Van Eseltine Flowering Crabapple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Vase

Plant Height: 13-18 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 2-6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen, small/confined areas

Overall Plant Health: Fair

Insect Pests: Borers

Pest Severity: 5-10% of canopy affected

Plant Disease: Fireblight

Disease Severity: Moderate injury

Cultural Problems:

Nuisances: Moderate suckering

Recommended: Marginal

Comments on plant: Moderate problem of fireblight on both trees. Vigor is low in regard to new growth but canopy is full. Nice growth habit for narrow areas.

Observation Date of Flowers: 4/29/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Double petals. Buds are dark pink and very showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x **Variety:** -0-
Cultivar: Weeping Candied Apple **Family:** Rosaceae **Tsnum:** 83136
Common Name: Weeping Candied Apple Flowering Crabapple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Broad oval to round

Plant Height: 9-13 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 8-15 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, confined overhead areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Not a very weeping habit. Suckering is moderate.

Observation Date of Flowers: 4/25/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Very impressive flower display.

Fall Color or Fruit: Fall color

Date of observation: 10/20/2009

Aesthetics: Fair to poor

Persistence: 1-2 weeks

Fall Color: Yellow, orange/red

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x **Variety:** -0-
Cultivar: White Angel **Family:** Rosaceae **Tsnum:** 83137
Common Name: White Angel Flowering Crabapple
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Broad oval to irregular

Plant Height: 12-16 ft.

Plant Width: 18-22 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, confined overhead areas

Overall Plant Health: Good to fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/29/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Pink bud.

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Yellow

Date of observation: 10/12/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Malus x **Variety:** -0-
Cultivar: Zuni **Family:** Rosaceae **Tsnum:** 80155
Common Name: Zuni Flowering Crabapple
Source: American Nursery Product/Mi **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/1/2009

Plant Habit: Broad oval

Plant Height: 15 - 20 ft.

Plant Width: 25-35 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Some red leaves at branch tip (new growth). Moderate suckering.

Observation Date of Flowers: 4/29/2003

Flower Color: n/a

Flower Type:

Flower Effect: Poor

% of Flower Coverage:

Bloom Stage: n/a

Fruit Present:

Comments on Flowers: No sign of flower or buds this year - just leaves.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Microbiota decussata **Variety:** -0-
Cultivar: -0- **Family:** Cupressaceae **Tsnum:** 83329
Common Name: Russian Arborvitae
Source: Arnold Arboretum **Quantity observed:** 4 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Spreading

Plant Height: 1.5 - 2 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Softer foliage than a Juniper.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Microbiota decussata **Variety:** -0-
Cultivar: -0- **Family:** Cupressaceae **Tsnum:** 92061
Common Name: Siberian Carpet Cypruss
Source: Conard-Pyle Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/10/2008

Plant Habit: Spreading

Plant Height: 0.5 - 1.5 ft.

Plant Width: 3 - 6 ft.

Current Seasons Growth: 3 - 6 in.

Foliage Color: Light green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Ground cover, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Morus alba **Variety:** -0-
Cultivar: -0- **Family:** Moraceae **Tsnum:** 81149
Common Name: White Mulberry
Source: American Nursery Product/Mi **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Round

Plant Height: 23-28 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 18-24 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Large, shade tree, wildlife

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: bright golden yellow

Date of observation: 10/28/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Morus alba **Variety:** -0-
Cultivar: Chapparal **Family:** Moraceae **Tsnum:** 78202
Common Name: Chapparal White Mulberry
Source: Alameda Wholesale Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Round to broad oval

Plant Height: 20 - 25 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree, wildlife

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Wet wood

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Some wet wood along pruning cuts and included bark.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: bright golden yellow

Date of observation: 10/28/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Morus alba **Variety:** -0-
Cultivar: Pendula **Family:** Moraceae **Tsnum:** 78203
Common Name: Weeping White Mulberry
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Weeping

Plant Height: 8 - 10 ft.

Plant Width: 12-15 ft.

Current Seasons Growth: 3 - 4 ft.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: New branches form new layers of branches on top of old branches and create a pruning nightmare if left over time.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: golden yellow

Date of observation: 10/28/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Morus alba **Variety:**
Cultivar: Tatarica **Family:** Moraceae **Tsnum:** 94048
Common Name: Russian Mulberry
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval to round

Plant Height: 22-27 ft.

Plant Width: 22-28 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree, wildlife

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Leaves are relatively small and less coarse looking. Some wet wood developing in a main branch crotch

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ostrya virginiana **Variety:** -0-
Cultivar: -0- **Family:** Betulaceae **Tsnum:** 89110
Common Name: American Hop Hornbeam
Source: Carlton Plants **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/17/2009

Plant Habit: Upright oval, pyramidal

Plant Height: 15-20 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ostrya virginiana **Variety:** -0-
Cultivar: -0- **Family:** Betulaceae **Tsnum:** 84122
Common Name: American Hornbeam
Source: Jewell Nursery, Inc. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/17/2009

Plant Habit: Upright oval

Plant Height: 20-25 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Paxistima canbyi **Variety:**
Cultivar: **Family:** Celastraceae **Tsnum:** 07145
Common Name: Mountain Lover
Source: Plant Select **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/22/2009

Plant Habit: Broad oval

Plant Height: 6-8 in.

Plant Width: 10-16 in.

Current Seasons Growth: 3-4 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Phellodendron amurense **Variety:** -0-
Cultivar: -0- **Family:** Rutaceae **Tsnum:** 77010
Common Name: Amur Corktree
Source: Unknown **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Vase

Plant Height: 30-38 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Phellodendron amurense **Variety:** -0-
Cultivar: Macho **Family:** Rutaceae **Tsnum:** 93098
Common Name: Macho Amur Corktree
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Vase

Plant Height: 20-28 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: pale yellow

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Phellodendron chinensis **Variety:** -0-
Cultivar: -0- **Family:** Rutaceae **Tsnum:** 81065
Common Name: Chinese Corktree
Source: Minnesota Landscape Arbore **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval to round

Plant Height: 32-40 ft.

Plant Width: 38-45 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Phellodendron species **Variety:** -0-
Cultivar: -0- **Family:** Rutaceae **Tsnum:** 91095
Common Name: Cork Tree
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval

Plant Height: 20-25 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Philadelphus coronarius **Variety:** -0-
Cultivar: -0- **Family:** Saxifragaceae **Tsnum:** 77007
Common Name: Sweet Mockorange
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/29/2010
Plant Habit: Upright oval but becomin
Plant Height: 6-8 ft.
Plant Width: 8-10 ft.
Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2003.

Observation Date of Flowers: 6/12/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: good

% of Flower Coverage: 50-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Philadelphus lewisii **Variety:**
Cultivar: **Family:** Saxifragaceae **Tsnum:** 97256
Common Name: Lewis Mock Orange
Source: Fort Collins Nursery **Quantity observed:** 4 **PI #:**

Observation Date of Plant: 9/22/2009

Plant Habit: Upright oval

Plant Height: 6 - 10 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 85-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Very showy even at a distance of several hundred feet.

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Philadelphus x lemoinei **Variety:** -0-
Cultivar: Sylvia **Family:** Saxifragaceae **Tsnum:** 88157
Common Name: Sylvia Mockorange
Source: Jewell Nursery, Inc. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 4-5 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 12-24 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2007 and looks much more vigorous.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Philadelphus x virginalis **Variety:** -0-
Cultivar: Glacier **Family:** Saxifragaceae **Tsnum:** 83146
Common Name: Glacier Virginal Mockorange
Source: Mount Arbor Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/29/2010

Plant Habit: Irregular to round

Plant Height: 5-6 ft.

Plant Width: 6-8 ft

Current Seasons Growth: 12-18 in

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border,

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 6/9/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 85-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Philadelphus x virginalis **Variety:**
Cultivar: Minature Snowflake **Family:** Hydrangeaceae **Tsnum:** 02016
Common Name: Minature Snowflake Mock Orange
Source: Sjuln Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2010

Plant Habit: Upright oval, irregular

Plant Height: 5-6 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Good vigor after being rejuvenated in 2009.

Observation Date of Flowers: 6/12/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Very fragrant.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Philadelphus x virginalis **Variety:** -0-
Cultivar: Minnesota Snowflake **Family:** Saxifragaceae **Tsnum:** 83176
Common Name: Minnesota Snowflake Mockorange
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Irregular to upright oval

Plant Height: 5-7 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Two plants were rejuvenated in 2008.

Observation Date of Flowers: 6/12/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair to poor

% of Flower Coverage: 10-20%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Plants have low vigor and may do better if rejuvenated.

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 9/23/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Philadelphus x virginalis **Variety:** -0-
Cultivar: Snow Velvet **Family:** Saxifragaceae **Tsnum:** 86174
Common Name: Snow Velvet Mockorange
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 3-4 ft.

Plant Width: 4 - 5 ft.

Current Seasons Growth: 2-3 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2007 and is coming back strong but has been grazed by deer.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Physocarpus **Variety:**
Cultivar: Summer Wine **Family:** Rosaceae **Tsnum:** 05102
Common Name: Summer Wine Ninebark
Source: Proven Winners **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Young, undefined

Plant Height: 2-4 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 20-25 in.

Foliage Color: Dark red/green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Maintains excellent color throughout summer.

Observation Date of Flowers: 6/2/2007

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 5-20%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Just planted in 2006 -should get showier as it gets further established.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Physocarpus malvaceus **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 81309
Common Name: Ninebark
Source: Denver Botanic Gardens **Quantity observed:** 2 **PI #:** 76447

Observation Date of Plant: 10/2/2009

Plant Habit: Arching

Plant Height: 8 - 10 ft.

Plant Width: 10 - 15 ft.

Current Seasons Growth: 1 - 3 ft.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/23/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Physocarpus opulifolius **Variety:** -0-
Cultivar: `Nana' **Family:** Rosaceae **Tsnum:** 85082
Common Name: Dwarf Ninebark
Source: Jewell Nursery, Inc. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval to round

Plant Height: 4 - 6 ft.

Plant Width: 5-8 ft

Current Seasons Growth: 12-24 in.

Foliage Color: Medium green

Bark Characteristics: Not very visible

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is more controlled and compact compared to the straight species.
Has slight chlorosis on 10-20% of canopy - may not be getting adequate irrigation on edge of arboretum.

Observation Date of Flowers: 6/2/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 75-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Buds are a beautiful pink. Smaller flowers in great supply.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Physocarpus opulifolius **Variety:** -0-
Cultivar: `Nugget' **Family:** Rosaceae **Tsnum:** 89157
Common Name: Nugget Ninebark
Source: USDA/NC-7, Ames, IA **Quantity observed:** 3 **PI #:** A8402

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval

Plant Height: 8 - 10 ft.

Plant Width: 15 - 18 ft.

Current Seasons Growth: 1 - 3 ft.

Foliage Color: Yellow to light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/23/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Physocarpus opulifolius **Variety:**
Cultivar: Ames 27797 NCRPIS Co **Family:** Rosaceae **Tsnum:** 07091
Common Name: NCRPIS Compact Ninebark
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** Ames 27797

Observation Date of Plant: 10/2/2009

Plant Habit: Young, undefined

Plant Height: 2-4 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Physocarpus opulifolius **Variety:**
Cultivar: Center Glow **Family:** Rosaceae **Tsnum:** 08068
Common Name: Center Glow Ninebark
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** Ames 27970

Observation Date of Plant: 10/2/2009

Plant Habit: Young, undefined

Plant Height: 2-4 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Dark red

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Physocarpus opulifolius **Variety:** -0-
Cultivar: Dart's Golden **Family:** Rosaceae **Tsnum:** 80146
Common Name: Dart's Golden Ninebark
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Arching, irregular

Plant Height: 6 - 9 ft.

Plant Width: 12-18 ft.

Current Seasons Growth: 2 - 4 ft.

Foliage Color: Yellow to light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/23/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Physocarpus opulifolius **Variety:**
Cultivar: Diabolo **Family:** Rosaceae **Tsnum:** 01039
Common Name: Diabolo Ninebark
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Rounded

Plant Height: 4-6 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Dark purple

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: On edge of arboretum and getting a little scorched - probably due to difficulty in i

Nuisances:

Recommended: Yes

Comments on plant: New stems are attractive dark red during winter months. Growth habit is less leggy than most other Ninebarks.

Observation Date of Flowers: 6/2/2007

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 50-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: red/purple

Date of observation: 11/15/2005

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Physocarpus opulifolius **Variety:** -0-
Cultivar: Select **Family:** Rosaceae **Tsnum:** 92113
Common Name: Select Ninebark
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Arching to irregular

Plant Height: 6-8 ft.

Plant Width: 9-12 ft.

Current Seasons Growth: 2 - 3 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Chlorosis is moderate on most of plant.

Observation Date of Flowers: 6/2/2007

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Physocarpus opulifolius **Variety:**
Cultivar: Seward **Family:** Rosaceae **Tsnum:** 06008
Common Name: Summer Wine Ninebark
Source: Sherman Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Irregular

Plant Height: 3-4 ft

Plant Width: 4-6 ft.

Current Seasons Growth: 2-3 ft.

Foliage Color: Dark red

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Physocarpus opulifolius **Variety:**
Cultivar: Snowfall **Family:** Rosaceae **Tsnum:** 94055
Common Name: Snowfall Ninebark
Source: Bailey Nurseries **Quantity observed:** 6 **PI #:**

Observation Date of Plant: 10/7/2009
Plant Habit: Upright, arching as it mat
Plant Height: 7-9 ft.
Plant Width: 9-12 ft
Current Seasons Growth: 18-36 in.

Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Coarse
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks good in a fairly xeric area.

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Physocarpus ribesifolius **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 96071
Common Name: Ninebark
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** -

Observation Date of Plant: 10/7/2009
Plant Habit: Upright, arching as it mat
Plant Height: 4-7 ft.
Plant Width: 5-8 ft.
Current Seasons Growth: 1-3 ft.

Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Coarse
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks a little stressed due to irrigation problems along edge of arboretum.

Observation Date of Flowers: 6/26/2006

Flower Color: n/a

Flower Type: n/a

Flower Effect: n/a

% of Flower Coverage: n/a

Bloom Stage: n/a

Fruit Present:

Comments on Flowers: No evidence of flowers in 2006 probably is related to poor plant health and large amount of canopy dieback.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea abies **Variety:** pumila
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 87161
Common Name: Dwarf Globe Spruce
Source: Oregon Garden Products **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/10/2008

Plant Habit: Broad oval

Plant Height: 0.5 - 1.5 ft.

Plant Width: 1.5 - 3 ft.

Current Seasons Growth: 1 - 3 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea abies **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 85120
Common Name: Norway Spruce
Source: Zelenka Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 30-40 ft.

Plant Width: 25-30 ft.

Current Seasons Growth: 18-24 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea abies **Variety:** -0-
Cultivar: Nidiformis **Family:** Pinaceae **Tsnum:** 93105
Common Name: Bird's Nest Spruce
Source: Zelenka Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Broad oval

Plant Height: 2 - 3 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 1 - 3 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Excellent compact, uniform growth.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea abies **Variety:** -0-
Cultivar: Pendula **Family:** Pinaceae **Tsnum:** 90072
Common Name: Weeping Norway Spruce
Source: Oregon Garden Products **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Weeping

Plant Height: 3 - 5 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 10-14 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: A solid performer over many years.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea engelmannii **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 81289
Common Name: Engelman Spruce
Source: Denver Botanic Gardens **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 22-28 ft.

Plant Width: 12-18 ft.

Current Seasons Growth: 12-15 in.

Foliage Color: Blue green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Excellent

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has a beautiful dense and uniform growth habit. One tree is about half the size as the one listed - cause is unknown.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea glauca **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 87113
Common Name: White Spruce
Source: Zelenka Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 15-20 ft.

Plant Width: 15-18 ft.

Current Seasons Growth: 6 - 8 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Short needles are attractive. Canopy seems to be getting thin - possibly due to very dry summers lately.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea glauca **Variety:** -0-
Cultivar: Densata **Family:** Pinaceae **Tsnum:** 78062
Common Name: Black Hills White Spruce
Source: Colorado Nurseryman **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 25-30 ft.

Plant Width: 18 - 24 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea jezoensis **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 92041
Common Name: Yeddo Spruce
Source: Minnesota Landscape Arbore **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Pyramidal

Plant Height: 10-12 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Very attractive. Second tree crowded out by neighboring plants.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea omorika **Variety:**
Cultivar: Bruns **Family:** Pinaceae **Tsnum:** 03154
Common Name: Bruns Sinberian Spruce
Source: Monrovia Growers **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 6-7 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 5-8 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2005. Vandals removed some upper branches and central leader so growth habit is not well defined but will probably be pyramidal.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea orientalis **Variety:**
Cultivar: Autovirens **Family:** Pinaceae **Tsnum:** 96166
Common Name: Autovirens Oriental Spruce
Source: Monrovia Growers **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 7-8 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 12-16 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2004. Branching is dense. Attractive dark green, short needles.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea pungens **Variety:**
Cultivar: Bakeri **Family:** Pinaceae **Tsnum:** 96085
Common Name: Baker Blue Spruce
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 15-20 ft.

Plant Width: 12-18 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Blue/gray

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Excellent

Insect Pests: Cooley spruce galls

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage color is slightly less blue than Picea 'Moorheim'

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea pungens **Variety:** -0-
Cultivar: Glauca **Family:** Pinaceae **Tsnum:** 78070
Common Name: Colorado Blue Spruce
Source: US Nat'l Arboretum **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/8/2010

Plant Habit: Pyramidal

Plant Height: 35-40 ft.

Plant Width: 25-30 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Plant near perennial garden is smaller but has great blue color.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea pungens **Variety:** -0-
Cultivar: Glauca **Family:** Pinaceae **Tsnum:** 78099
Common Name: Colorado Blue Spruce
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Pyramidal

Plant Height: 15-18 ft.

Plant Width: 10 - 15 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Blue

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, native planting

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Great blue color.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea pungens **Variety:**
Cultivar: Hoopsii **Family:** Pinaceae **Tsnum:** 00039
Common Name: Hoopsii Blue Spruce
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 8-11 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Blue

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of two still recovering from being in a container too long. Second one looks great.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea pungens glauca **Variety:** -0-
Cultivar: Dwarf Form **Family:** Pinaceae **Tsnum:** 78215
Common Name: Dwarf Spruce
Source: -0- **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 14-18 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Blue

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Excellent

Landscape Uses: Specimen

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Outstanding uniform growth habit and color.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea pungens glauca **Variety:**
Cultivar: Fat Albert **Family:** Pinaceae **Tsnum:** 96164
Common Name: Fat Albert Blue Spruce
Source: Monrovia Growers **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 6-7 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Blue

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Needles are very blue.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea pungens glauca **Variety:**
Cultivar: Moerheimii **Family:** Pinaceae **Tsnum:** 98020
Common Name: Moerheim Blue Spruce
Source: J. Frank Schmidt and Son Co **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 17-23 ft.

Plant Width: 12-18 ft.

Current Seasons Growth: 12- 15 in.

Foliage Color: Blue/gray

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests: Cooley spruce galls

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage color is beautiful blue gray.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Picea sitchensis **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 78044
Common Name: Sitka Spruce
Source: Alaska Plant Material Center **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 20-28 ft.

Plant Width: 15-18 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Plant has relatively small needles.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus aristata **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 78103
Common Name: Bristlecone Pine
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Irregular

Plant Height: 9-12 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 5 - 8 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Canopy has a beautiful, dense bushy habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus bungeana **Variety:**
Cultivar: **Family:** Pinaceae **Tsnum:** 03166
Common Name: Lacebark Pine
Source: Garden and Home Show **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 7-9 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Dark green

Bark Characteristics: Important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Vigor is improving now that surrounding plants aren't crowding it.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus cembra **Variety:** -0-
Cultivar: Chalet **Family:** Pinaceae **Tsnum:** 85162
Common Name: Chalet Swiss Stone Pine
Source: Timber Creek Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010
Plant Habit: Very narrowly pyramidal
Plant Height: 15-18 ft.
Plant Width: 6-9 ft.
Current Seasons Growth: 2-4 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Fine
Aesthetic Plant Quality: Poor
Landscape Uses: Specimen

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Needles have a very dense bushy appearance. Appears to be dying for unknown reason. Has a lot of brown foliage. Has been in decline for a couple of years.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus cembra **Variety:**
Cultivar: Klein **Family:** Pinaceae **Tsnum:** 03155
Common Name: Silver Whispers Swiss Stone Pine
Source: Monrovia Growers **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Very narrowly pyramidal

Plant Height: 8-10 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2005 and establishing easily. Vigor is impressive.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus densiflora **Variety:** -0-
Cultivar: Umbraculifera **Family:** Pinaceae **Tsnum:** 91142
Common Name: Tanyostio Pine
Source: Oregon Garden Products **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Round

Plant Height: 6-8 ft.

Plant Width: 6-10 ft.

Current Seasons Growth: 6 - 9 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This plant is in a very shaded location.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus edulis **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 78100
Common Name: Pinyon Pine
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal to rounded

Plant Height: 12-18 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Native planting, xeriscape, screen

Overall Plant Health: Good

Insect Pests: Galls

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Does well in dry location

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus flexilis **Variety:**
Cultivar: Vanderwolf Pyramid **Family:** Pinaceae **Tsnum:** 95115
Common Name: Vanderwolf Pine
Source: Oregon Garden Products **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 16-19 ft.

Plant Width: 12-14 ft

Current Seasons Growth: 8-15 in.

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Undetermined cause resulted in death of top 12 inches of central leader in 2009 but in general it still looks good. Very attractive, soft appearance.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus heldrichi **Variety:** -0-
Cultivar: Compacta **Family:** Pinaceae **Tsnum:** 93125
Common Name: Pine
Source: CNA show **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Young, undefined

Plant Height: 3 - 6 ft.

Plant Width: 1.5 - 3 ft.

Current Seasons Growth: 3 - 6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks good but severely crowded and can't reach full potential.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus jeffreyi **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 81273
Common Name: Jeffrey Pine
Source: Denver Botanic Gardens **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Narrow, pyramidal

Plant Height: 25-30 ft.

Plant Width: 12-16 ft

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Tree has a great deal of sap on trunk and appears to be related to borers.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus mugo **Variety:** mugo
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 88127
Common Name: Mugho Pine
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Irregular

Plant Height: 8 - 10 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Appearance may improve now that nearby tree was removed so it isn't crowded anymore.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus mugo **Variety:** -0-
Cultivar: Pumilia **Family:** Pinaceae **Tsnum:** 92256
Common Name: Shrubby Swiss Mountain Pine
Source: Monrovia Growers **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Pyramidal to round

Plant Height: 4-5 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Seems to be growing exceptionally vigorous the past three years.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus nigra **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 78104
Common Name: Austrian Pine
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 30-35 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus nigra **Variety:** yugoslavia
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 83095
Common Name: Yugoslavia Austrian Pine
Source: Plants of the Southwest **Quantity observed:** 6 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 30-38 ft.

Plant Width: 35-40 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus nigra **Variety:**
Cultivar: Arnold Sentinel **Family:** Pinaceae **Tsnum:** 03156
Common Name: Arnold Sentinel Austrian Pine
Source: Monrovia Growers **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Columnar

Plant Height: 5-6 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 8-14 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus ponderosa **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 78101
Common Name: Ponderosa Pine
Source: Unknown **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 25-30 ft.

Plant Width: 30-35 ft.

Current Seasons Growth: 8 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, native planting, xeriscape, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One tree had thinning canopy, a lot of sap on trunk and tiny holes on trunk which may have been Ips beetle. It was removed in 2008 - remaining trees look fine.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus strobus **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 85122
Common Name: White Pine
Source: American Nursery Product/Mi **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal to irregular

Plant Height: 44-55 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests: Mealy bugs

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus strobus **Variety:**
Cultivar: Fastigiata **Family:** Pinaceae **Tsnum:** 03157
Common Name: Columnar Eastern White Pine
Source: Monrovia Growers **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Columnar

Plant Height: 9-14 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 8-15 in.

Foliage Color: Light green with some blue

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests: Mealy bugs

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. Appears to have a large canker (or damage by deer in 2008) on one tree which is closing over. Tree in perennial garden looks very good.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus strobus **Variety:**
Cultivar: Pendula **Family:** Pinaceae **Tsnum:** 03019
Common Name: Weeping White Pine
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Weeping

Plant Height: 10-14 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests: Mealy bugs

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. The tree located in the perennial garden seems to have sustained bark feeding by deer during winter of 2006-07 and has a 10-15 inch strip missing. Vigor is very low but second tree looks good.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus sylvestris **Variety:**
Cultivar: French Blue **Family:** Pinaceae **Tsnum:** 03158
Common Name: French Blue Scotch Pine
Source: Monrovia Growers **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Young, undefined

Plant Height: 6-8 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Slight blue/green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2004. Nice foliage color. Vandals damaged central leader on one tree and it is slow to recover.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus sylvestris **Variety:** -0-
Cultivar: Glauca Nana **Family:** Pinaceae **Tsnum:** 82174
Common Name: Scotch Pine
Source: Amfac Nurseries California **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Pyramidal

Plant Height: 10-14 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice bark color and smaller than most P. sylvestris.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus sylvestris **Variety:**
Cultivar: Inverleith **Family:** Pinaceae **Tsnum:** 08030
Common Name: Inverleith Scotch Pine
Source: Monrovia Growers **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Young, undefined

Plant Height: 5-6 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Variegated, blue/green needles with light yellow/green tips

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008. Very unique color to needles.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus tabuliformis **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 83034
Common Name: Chinese Pine
Source: Minnesota Landscape Arbore **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 20-25 ft.

Plant Width: 25-30 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus tabuliformis **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 86025
Common Name: Pine
Source: Minnesota Landscape Arbore **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 22-28 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Canopy is relatively more open.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pinus virginiana **Variety:**
Cultivar: Wate's Golden **Family:** Pinaceae **Tsnum:** 08033
Common Name: Wate's Golden Pine
Source: Monrovia Growers **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 11/1/2010

Plant Habit: Young, undefined

Plant Height: 4-6 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Just planted in 2008 - too soon to recommend. One plant must have been pulled on by vandals as it is growing at a sharp angle and needs to be staked.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Platanus occidentalis *Variety:*
Cultivar: *Family:* Platanaceae *Tsnum:* 03145
Common Name: American Sycamore
Source: Texas *Quantity observed:* 1 *PI #:*

Observation Date of Plant: 9/29/2010
Plant Habit: Columnar
Plant Height: 4-5 ft.
Plant Width: 1-3 ft
Current Seasons Growth: 12-18 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Platanus x acerifolia **Variety:**
Cultivar: Columbia **Family:** Platanaceae **Tsnum:** 06004
Common Name: Columbia Planetree
Source: Femrite Nursery Company **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Upright oval

Plant Height: 10-15 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2010. Too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Populus alba **Variety:**
Cultivar: **Family:** Salicaceae **Tsnum:** 05023
Common Name: White Poplar
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** 343437

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 15--20 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 2-3 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, difficult sites, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks good when young but often develops problems later.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Populus alba **Variety:** -0-
Cultivar: -0- **Family:** Salicaceae **Tsnum:** 89143
Common Name: White Poplar
Source: Jewell Nursery, Inc. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 45-55 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, difficult sites, large shade tree

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate injury

Cultural Problems:

Nuisances: Susceptible to storm damage

Recommended: Marginal

Comments on plant: Roots also send up unwanted suckers away from main trunk.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 9/23/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Populus angulata x nigra **Variety:** -0-
Cultivar: Robusta **Family:** Salicaceae **Tsnum:** 84200
Common Name: Robusta Poplar
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 70-80 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, difficult sites, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Slight sign of canker on one branch but very good overall.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 10/10/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Populus deltoides **Variety:** -0-
Cultivar: -0- **Family:** Salicaceae **Tsnum:** 82221
Common Name: Cottonwood
Source: USDA, Glendale, MD **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 60-70 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, difficult sites, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Less than 10% of crown affected by canker.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/23/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Populus nigra **Variety:** -0-
Cultivar: Carolina **Family:** Salicaceae **Tsnum:** 93085
Common Name: Norway Poplar
Source: Jewell Nursery, Inc. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/14/2010

Plant Habit: Upright oval

Plant Height: 50-60 ft.

Plant Width: 25-35 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, difficult sites

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury on twigs

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of two plants has multi-stem growth habit due to storm damage.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Populus nigra **Variety:** -0-
Cultivar: Theves **Family:** Salicaceae **Tsnum:** 93109
Common Name: Theves Black Poplar
Source: Mount Arbor Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/14/2010

Plant Habit: Columnar

Plant Height: 8-10 ft.

Plant Width: 6 - 10 ft

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, narrow areas

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Severe injury

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: 2 of 3 plants are dead from cankers and third has died to base - it is just alive from suckers.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Populus simonii **Variety:**
Cultivar: **Family:** Salicaceae **Tsnum:** 98036
Common Name: Simon Poplar
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Upright oval

Plant Height: 48-60 ft.

Plant Width: 30-40 ft

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Attractive leaf shape. One tree removed due to canker but remaining tree looks good except for some old storm damage to central leader but it has regained most of its original growth habit by 2010.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Populus tremuloides **Variety:**
Cultivar: Kaibab **Family:** Salicaceae **Tsnum:** 90120
Common Name: Kaibab Aspen
Source: Progressive Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 25-30 ft.

Plant Width: 12-16 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, native planting

Overall Plant Health: Good

Insect Pests: Galls

Pest Severity: Slight injury

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Canker wound is closing.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 10/10/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Populus x
Cultivar: Brooks No. 6
Common Name: Brooks No. 6 Poplar
Source: Jewell Nursery, Inc.

Variety: -0-
Tsnum: 90019
Family: Salicaceae
Quantity observed: 2
PI #: -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 50-60 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, difficult sites, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Often defoliates before any of the other Populus due to foliar disease late in season but looks pretty good in late September of 2010.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Populus x
Cultivar: Northwest
Common Name: Northwest Poplar
Source: Bailey Nurseries

Family: Salicaceae
Quantity observed: 1

Variety:
Tsnum: 91134
PI #: -0-

Observation Date of Plant: 9/14/2010
Plant Habit: Upright oval
Plant Height: 40-50 ft.
Plant Width: 20-30 ft.
Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Coarse
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, difficult sites, large shade tree

Overall Plant Health: Fair
Insect Pests: Twig galls
Pest Severity: Moderate injury
Plant Disease: Leaf spot
Disease Severity: Moderate injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Leaf spot caused entire tree to defoliate before any others in 2004 but not as severe in 2006, 2008 or 2010.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Populus x canadensis **Variety:** -0-
Cultivar: Eugenei **Family:** Salicaceae **Tsnum:** 87119
Common Name: Eugene Carolina Poplar
Source: Sherman Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 60-70 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, difficult sites, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has some remnants of storm damage.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Populus x canadensis **Variety:** -0-
Cultivar: Nor'Easter **Family:** Salicaceae **Tsnum:** 86114
Common Name: Nor'Easter Cottonwood
Source: Sherman Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 50-60 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, difficult sites, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla **Variety:**
Cultivar: Pink Beauty **Family:** Rosaceae **Tsnum:** 03151
Common Name: Pink Beauty Potentilla
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval

Plant Height: 2 - 3 ft.

Plant Width: 2 - 4 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Young plants have leggy growth. Vigor is low but may be in too much shade.

Observation Date of Flowers: 6/18/2003

Flower Color: Light pink

Flower Type: Single

Flower Effect: Poor

% of Flower Coverage: 0-25%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Few flowers due to sick plant.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa **Variety:** -0-
Cultivar: Abbotswood **Family:** Rosaceae **Tsnum:** 82101
Common Name: Abbotswood Cinquefoil
Source: Cross Nurseries Inc. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval

Plant Height: 3-4 ft.

Plant Width: 4-5 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2008.

Observation Date of Flowers: 6/18/2003

Flower Color: White

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Very few flowers in late July.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa **Variety:** -0-
Cultivar: Buttercup **Family:** Rosaceae **Tsnum:** 84190
Common Name: Buttercup Cinquefoil
Source: Skinner Wholesale Nursery I **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval

Plant Height: 3-4 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 12-24 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in February 2007.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa **Variety:** -0-
Cultivar: Catherine Dykes **Family:** Rosaceae **Tsnum:** 78131
Common Name: Katherine Dykes Cinquefoil
Source: Unknown **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval

Plant Height: 2-4 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2008.

Observation Date of Flowers: 6/18/2003

Flower Color: White

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: A big flush of color in June but less than P. 'McKay White' in July.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa **Variety:** -0-
Cultivar: Dakota Sunrise **Family:** Rosaceae **Tsnum:** 82102
Common Name: Dakota Sunrise Cinquefoil
Source: Cross Nurseries Inc. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval

Plant Height: 3-4 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in February 2007 and is slow to recover.

Observation Date of Flowers: 6/18/2003

Flower Color: Light yellow

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa **Variety:** -0-
Cultivar: Goldfinger **Family:** Rosaceae **Tsnum:** 85110
Common Name: Goldfinger Cinquefoil
Source: Forrest Keeling Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Round to broad oval

Plant Height: 4 - 4.5 ft.

Plant Width: 4-6 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Two of three rejuvenated in February 2007.

Observation Date of Flowers: 6/18/2003

Flower Color: Yellow

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Relatively larger petals

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa **Variety:** -0-
Cultivar: Hurstborne **Family:** Rosaceae **Tsnum:** 85091
Common Name: Hurstborne Cinquefoil
Source: Sherman Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Round

Plant Height: 3-4.5 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in February 2007.

Observation Date of Flowers: 6/18/2003

Flower Color: Yellow

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Smaller flowers but a lot of them.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa **Variety:** -0-
Cultivar: Jackmanii **Family:** Rosaceae **Tsnum:** 78132
Common Name: Jackman Cinquefoil
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval

Plant Height: 3-4 ft.

Plant Width: 4-6 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2008.

Observation Date of Flowers: 6/18/2003

Flower Color: Yellow

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa **Variety:** -0-
Cultivar: Longacre **Family:** Rosaceae **Tsnum:** 84118
Common Name: Longacre Cinquefoil
Source: Sherman Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval

Plant Height: 1-2 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in early 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

**2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado**

Scientific Name: Potentilla fruticosa **Variety:** -0-
Cultivar: McKay White **Family:** Rosaceae **Tsnum:** 90016
Common Name: McKay White Potentilla
Source: Jewell Nursery, Inc. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Round

Plant Height: 2-3 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 6 - 8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2008 and slow to regain vigor.

Observation Date of Flowers: 6/18/2003

Flower Color: White

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa *Variety:* -0-
Cultivar: Mt. Everest *Family:* Rosaceae *Tsnum:* 84125
Common Name: Mt. Everest Cinquefoil
Source: Jewell Nursery, Inc. *Quantity observed:* 2 *PI #:* -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Round

Plant Height: 2-3 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Rejuvenated in 2008 and slow to regain vigor.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa **Variety:** -0-
Cultivar: Primrose Beauty **Family:** Rosaceae **Tsnum:** 83208
Common Name: Primrose Beauty Cinquefoil
Source: Monrovia Growers **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval

Plant Height: 3-4 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated February 2007.

Observation Date of Flowers: 6/18/2003

Flower Color: Light yellow

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa *Variety:* -0-
Cultivar: Purdoni *Family:* Rosaceae *Tsnum:* 81317
Common Name: Purdoni Cinquefoil
Source: USDA, Cheyenne *Quantity observed:* 1 *PI #:* -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval

Plant Height: 3-4 ft.

Plant Width: 4-5 ft

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated February 2007.

Observation Date of Flowers: 6/18/2003

Flower Color: Light yellow

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa **Variety:**
Cultivar: Sunspot **Family:** Rosaceae **Tsnum:** 94086
Common Name: Sunspot Potentilla
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Round

Plant Height: 3-4 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2008.

Observation Date of Flowers: 6/18/2003

Flower Color: Yellow

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa **Variety:**
Cultivar: UMAN **Family:** Rosaceae **Tsnum:** 03124
Common Name: Mango Tango Potentilla
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval to round

Plant Height: 2.5-3.5 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2004.

Observation Date of Flowers: 6/18/2003

Flower Color: Yellow with orange splotches

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa **Variety:** -0-
Cultivar: Veitchii **Family:** Rosaceae **Tsnum:** 83283
Common Name: Vetch Cinquefoil
Source: USDA, Cheyenne **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/2/2009
Plant Habit: Broad oval
Plant Height: 3 -4 ft.
Plant Width: 3-4 ft.
Current Seasons Growth: 8-12 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Fine
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated February 2007.

Observation Date of Flowers: 6/18/2003

Flower Color: Yellow

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla fruticosa **Variety:**
Cultivar: Yellow Bird **Family:** Rosaceae **Tsnum:** 94014
Common Name: Yellow Bird Potentilla
Source: Sherman Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Broad oval

Plant Height: 3 - 5ft.

Plant Width: 4 - 6 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 6/18/2003

Flower Color: Yellow

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Relatively large flowers compared to most Potentillas

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Potentilla futicosa **Variety:**
Cultivar: Monsidh **Family:** Rosaceae **Tsnum:** 08144
Common Name: Frosty Potentilla
Source: Monrovia Growers **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/2/2009

Plant Habit: Young, undefined

Plant Height: 6-12 in.

Plant Width: 6-12 in.

Current Seasons Growth: 1-2 in.

Foliage Color: Medium Green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted late in 2008 and slow to establish.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prinsepia uniflora *Variety:* serrata
Cultivar: -0- *Family:* Rosaceae *Tsnum:* 81293
Common Name: Hedge Prinsepia
Source: Denver Botanic Gardens *Quantity observed:* 2 *PI #:* PN266

Observation Date of Plant: 10/2/2009

Plant Habit: Round to broad oval

Plant Height: 5 - 6 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: good

Landscape Uses: Specimen, shrub border, barrier plant

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: yes

Comments on plant:

Observation Date of Flowers: 4/15/2006

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Good to fair

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Mild, pleasing fragrance. Flowering date lost due to software problem.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus **Variety:**
Cultivar: Accolade **Family:** Rosaceae **Tsnum:** 99041
Common Name: Accolade Flowering Cherry
Source: Carlton Plants **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Vase

Plant Height: 7-12 ft.

Plant Width: 9-12 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has a little gummosis starting on one of three and the same tree has few borer holes plus the canopy is less dense on 1/3 of it but still looks okay. One of the most consistent bloomers and VERY showy.

Observation Date of Flowers: 4/21/2006

Flower Color: Light pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers are relatively large and showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus **Variety:**
Cultivar: Cripozam **Family:** Rosaceae **Tsnum:** 07025
Common Name: Crimson Pointe Flowering Plum
Source: Femrite Nursery Company **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval to vase.

Plant Height: 10-15 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Red

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Hopefully will gain vigor as it becomes established. Planted in arboretum in 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus *Variety:*
Cultivar: Pawnee Buttes *Family:* Rosaceae *Tsnum:* 09081
Common Name: Pawnee Buttes Sandcherry TREE FORM
Source: Bailey Nurseries *Quantity observed:* 1 *PI #:*

Observation Date of Plant: 10/4/2010

Plant Habit: Young, undefined

Plant Height: 5-6 ft.

Plant Width: 1-2 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Powdery mildew

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2010. Too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus **Variety:**
Cultivar: Pishshzam **Family:** Rosaceae **Tsnum:** 08016
Common Name: Pink Showers Flowering Cherry
Source: Femrite Nursery Company **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Weeping

Plant Height: 6-8 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in 2009. Understock buds have developed dominating branches and needs significant pruning.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus **Variety:**
Cultivar: Snow Goose **Family:** Rosaceae **Tsnum:** 04005
Common Name: Snow Goose Flowering Cherry
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Vase to upright oval

Plant Height: 7-9 ft.

Plant Width: 5-6 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/21/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Should be very showy as it matures.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus armeniaca **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 78133
Common Name: Apricot
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Broad oval

Plant Height: 15 - 20 ft.

Plant Width: 30-35 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Makes a nice tree even if it gets the fruit frozen.

Observation Date of Flowers: 4/5/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Impressive sweet fragrance in a breeze.

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: yellow

Date of observation: 10/28/2008

Persistence: 1-3 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus armeniaca **Variety:** mandshurica
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 81301
Common Name: Manchurian Apricot
Source: Denver Botanic Gardens **Quantity observed:** 1 **PI #:** PN1205

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 6-8 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Plant vigor is low probably due to too much shade from nearby tree.

Observation Date of Flowers: 4/5/2006

Flower Color: Pink

Flower Type: single

Flower Effect: Fair to good

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus bessyii **Variety:**
Cultivar: Prostrata **Family:** Rosaceae **Tsnum:** 97251
Common Name: Creeping Western Sandcherry
Source: Fort Collins Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/10/2009

Plant Habit: Spreading

Plant Height: 1 - 1.5 ft.

Plant Width: 3 - 6 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/29/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: dark red, orange

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus cerasifera **Variety:** -0-
Cultivar: Mount St. Helens **Family:** Rosaceae **Tsnum:** 82118
Common Name: Mount St. Helens Cherry Plum
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Irregular

Plant Height: 8 - 12 ft.

Plant Width: 10-20 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium Green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Many suckers. Cankers have been a problem in the past and have left large scars on the trunk. Unattractive growth habit.

Observation Date of Flowers: 4/26/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers: Has a maroon eye.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Dark red

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus cerasifera **Variety:** -0-
Cultivar: Newport **Family:** Rosaceae **Tsnum:** 93049
Common Name: Kankakee Newport Plum
Source: A. McGill & Son Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/4/2010

Plant Habit: Broad oval to round

Plant Height: 9-12 ft.

Plant Width: 15-20 ft

Current Seasons Growth: 3-7 in.

Foliage Color: Red

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Poor to fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Moved Spring of 2003 due to unavoidable construction. Has a lot of suckers.
Seems to be in decline.

Observation Date of Flowers: 4/21/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers: Has a maroon eye.

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: burnt red, dark red

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus cerasifera **Variety:**
Cultivar: Purple Pony **Family:** Rosaceae **Tsnum:** 02010
Common Name: Purple Pony Plum
Source: Femrite Nursery Company **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval

Plant Height: 6 - 8 ft.

Plant Width: 3 - 6 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Dark purple

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, small areas

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Planted in arboretum in 2003. Growth habit is more compact. Foliage is very dark and attractive although much of tree has died probably due to canker. Lower 2 feet of trunk has 6-8in long vertical cracks.

Observation Date of Flowers: 4/21/2006

Flower Color: n/a

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers: Leaves are out but no signs of flowers in 2006.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus fontanesiana **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 78134
Common Name: Des Fontaines Cherry
Source: USDA/NC-7 **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval

Plant Height: 55-65 ft.

Plant Width: 40-50 ft.

Current Seasons Growth: 8 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Excellent

Landscape Uses: Wildlife, specimen, large shade tree

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Very attractive gray and red bark. One of the few Prunus not to have ever had major storm damage.

Observation Date of Flowers: 4/21/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers: Very showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus maackii **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 78092
Common Name: Amur Chokecherry
Source: Fort Collins Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009
Plant Habit: Upright oval but now irre
Plant Height: 20-25 ft.
Plant Width: 15-25 ft.
Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green
Bark Characteristics: Important
Plant Summer Texture: Medium
Aesthetic Plant Quality: poor
Landscape Uses: Wildlife, specimen, large shade tree

Overall Plant Health: Good
Insect Pests:
Pest Severity:
Plant Disease:
Disease Severity:
Cultural Problems:
Nuisances:
Recommended: Marginal
Comments on plant: Very disfigured due to storm damage.

Observation Date of Flowers: 5/2/2006
Flower Color: White
Flower Type: Cluster
Flower Effect: Good
% of Flower Coverage: 50-70%
Bloom Stage: Flowers open
Fruit Present:
Comments on Flowers:

Fall Color or Fruit: **Date of observation:**
Aesthetics: **Persistence:**
Fall Color:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus mahaleb **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 83156
Common Name: Cherry
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Round to broad oval

Plant Height: 30-40 ft.

Plant Width: 40-50 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large, shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Never seems to have any significant problems.

Observation Date of Flowers: 4/21/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus maritima **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 01037
Common Name: Beach Plum
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/10/2009

Plant Habit: Upright oval

Plant Height: 3 - 4 ft.

Plant Width: 2 - 3 ft.

Current Seasons Growth: 1-2 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: May be planted in too much shade.

Nuisances:

Recommended: no

Comments on plant: 5/23/06 One of three dead from canker. 10/10/09 Remaining one is in decline probably due to shade from neighboring tree.

Observation Date of Flowers: 4/22/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus nigra **Variety:** -0-
Cultivar: Princess Kay **Family:** Rosaceae **Tsnum:** 88139
Common Name: Princess Kay Canada Plum
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Irregular to upright oval

Plant Height: 10 - 15 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Suckers

Recommended: Yes

Comments on plant: Growth habit deformed by snow. Moderate suckering.

Observation Date of Flowers: 4/15/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Beautiful tufts of double flowers. Fades to pink as it matures.

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: purple, orange, red

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus padus **Variety:** commutata
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 82097
Common Name: Mayday Tree
Source: Jewell Nursery, Inc. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009
Plant Habit: Upright oval, round
Plant Height: 18-24 ft.
Plant Width: 20 - 30 ft.
Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Suckers profusely

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/2/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow, purple/red

Date of observation: 10/1/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus padus **Variety:**
Cultivar: Berg Redleaf **Family:** Rosaceae **Tsnum:** 07031
Common Name: Redleaf May Day Tree
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Upright oval

Plant Height: 8-12 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark red

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Just planted in 2009. Canopy is a little irregular but will probably improve with age.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus padus **Variety:**
Cultivar: Drietre **Family:** Rosaceae **Tsnum:** 04034
Common Name: Merlot Bird Cherry
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Vase

Plant Height: 6-9 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 4-8 in

Foliage Color: Dark purple

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Wildlife, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Just planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus padus **Variety:**
Cultivar: DTR 117 **Family:** Rosaceae **Tsnum:** 98034
Common Name: Summer Glow Bird Cherry
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 10-15 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved Spring of 2003 due to unavoidable construction.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus padus **Variety:**
Cultivar: DTR 117 **Family:** Rosaceae **Tsnum:** 02046
Common Name: Summer Glow Bird Cherry
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/9/2009
Plant Habit: Upright oval
Plant Height: 8 - 10 ft.
Plant Width: 8-12 ft.
Current Seasons Growth: 12-18 in.

Foliage Color: Dark red
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2004.

Observation Date of Flowers: 4/26/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Dark purple

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus rivularis *Variety:*
Cultivar: *Family:* Rosaceae *Tsnum:* 03133
Common Name: Creek Plum
Source: Texas *Quantity observed:* 1 *PI #:*

Observation Date of Plant: 10/10/2009

Plant Habit: Irregular

Plant Height: 5-6 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus sargentii **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 82109
Common Name: Sargent Cherry
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Vase

Plant Height: 27-34 ft.

Plant Width: 15- 25 ft.

Current Seasons Growth: 8 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Large scar from sun scald or canker on trunk will shorten life span of this tree as well as ruin aesthetics of trunk.

Observation Date of Flowers: 4/14/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 65-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: orangish red, orange

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus sargentii **Variety:**
Cultivar: Pink Flair **Family:** Rosaceae **Tsnum:** 01017
Common Name: Pink Flair Cherry
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Vase

Plant Height: 9-12 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Large wound from vandalism creates a uneven appearance on one of two trees but second tree looks good.

Observation Date of Flowers: 4/14/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: Red, orange

Date of observation: 10/8/2010

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus sargentii **Variety:**
Cultivar: Rancho **Family:** Rosaceae **Tsnum:** 00045
Common Name: Rancho Flowering Cherry
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/18/2008

Plant Habit: Vase

Plant Height: 8 - 12 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Slight suckering

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: orange, deep red

Date of observation: 10/21/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus serotina **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 78021
Common Name: Black Cherry
Source: Forrest Keeling Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009
Plant Habit: Upright oval
Plant Height: 35-45 ft.
Plant Width: 30-40 ft.
Current Seasons Growth: 10-15 in.

Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Wildlife, specimen, large shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of two tree has a thinning canopy due to branch dieback which are too high to verify but may be caused by cankers.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus subhirtella **Variety:**
Cultivar: Pishshazam **Family:** Rosaceae **Tsnum:** 08011
Common Name: Pink Snow Showers Cherry
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/9/2009

Plant Habit: Weeping

Plant Height: 5-7 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus tenella **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 93054
Common Name: Dwarf Russian Almond
Source: Sjulín Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/10/2009

Plant Habit: Round

Plant Height: 2-3 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: May be planted in too much shade.

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/15/2007

Flower Color: Pink

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus x
Cultivar: Blireiana **Family:** Rosaceae **Variety:**
Common Name: Blireiana Plum **Tsnum:** 98031
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2009
Plant Habit: Upright oval to vase
Plant Height: 8-10 ft.
Plant Width: 6-9 ft.
Current Seasons Growth: 3-5 in.

Foliage Color: Red/green
Bark Characteristics: Not very important
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair to poor
Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Oozing along trunk and in decline

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Prunus x
Cultivar: Snofozam **Family:** Rosaceae **Variety:**
Common Name: Snow Fountains Cherry **Tsnum:** 06035
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Weeping

Plant Height: 6 - 7 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 2-6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in 2006. Vigor is still poor from unknown cause.

Observation Date of Flowers: 4/26/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 65-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pseudotsuga menziesii **Variety:** -0-
Cultivar: -0- **Family:** Pinaceae **Tsnum:** 88133
Common Name: Douglas Fir
Source: Zelenka Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 11/1/2010

Plant Habit: Pyramidal

Plant Height: 30-35 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, native planting

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Needles are soft to touch.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ptelea polyadenia **Variety:** -0-
Cultivar: -0- **Family:** Rutaceae **Tsnum:** 81297
Common Name: Hoptree
Source: Denver Botanic Gardens **Quantity observed:** 1 **PI #:** PN1270

Observation Date of Plant: 10/2/2009

Plant Habit: Spreading, irregular

Plant Height: 14-18 ft.

Plant Width: 18-22 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Moderate suckering.

Recommended: Yes

Comments on plant: About 40-50% of canopy removed in 2003 due to damage from late snow.
Pruning out damage seems to have re-invigorated it.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ptelea trifoliata **Variety:** -0-
Cultivar: -0- **Family:** Rutaceae **Tsnum:** 80030
Common Name: Hoptree
Source: Minnesota Landscape Arbore **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Spreading

Plant Height: 12-17 ft.

Plant Width: 30-35 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green/gray

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 10/21/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pterocarya stenoptera **Variety:**
Cultivar: **Family:** Juglancaceae **Tsnum:** 98072
Common Name: Chinese Wingnut
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** PI 596388

Observation Date of Plant: 9/27/2010

Plant Habit: Misshapen

Plant Height: 8-10 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Would probably look fine with space. Attractive foliage and good vigor but poor form. Would look better if it had more space and wasn't leaning because it was crowded. Does not appear to be able to correct growth habit and will result in

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pyrus **Variety:**
Cultivar: Silver Ball **Family:** Rosaceae **Tsnum:** 06027
Common Name: Silver Ball Pear
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 8-10 ft.

Plant Width: 5-6 ft.

Current Seasons Growth: 2-4 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pyrus betulifolia **Variety:** -0-
Cultivar: The Dancer **Family:** Rosaceae **Tsnum:** 87181
Common Name: The Dancer Pear
Source: Discover-Tree Research **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009
Plant Habit: Upright oval
Plant Height: 24-28 ft.
Plant Width: 15 - 20 ft.
Current Seasons Growth: 8 - 12 in.

Foliage Color: Light green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: No suckering

Observation Date of Flowers: 4/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Pyrus calleryana* **Variety:**
Cultivar: Bradford x Redspire **Family:** Rosaceae **Tsnum:** 94127
Common Name: Bradford x Redspire Pear
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright, irregular

Plant Height: 14-18 ft.

Plant Width: 18 - 22 ft.

Current Seasons Growth: 1-4 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Seems to be in decline due to cankers.

Observation Date of Flowers: 4/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good to excellent

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Bud is pink.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: red, dark red

Date of observation: 10/2/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Pyrus calleryana* **Variety:** -0-
Cultivar: Capital **Family:** Rosaceae **Tsnum:** 87173
Common Name: Capital Callery Pear
Source: Monrovia Growers **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Irregular to upright oval

Plant Height: 30-38 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, residential street tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit isn't very attractive - branches go in different directions and appear leggy. Probably deformed by snow load. On 11/16/09 snow broke off a large branch - about 25% of canopy.

Observation Date of Flowers: 4/15/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Pyrus calleryana* **Variety:** -0-
Cultivar: Cleveland **Family:** Rosaceae **Tsnum:** 91114
Common Name: Cleveland Callery Pear
Source: Schichtel's Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 30-38 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, narrow areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is slightly irregular due to snow damage a few years ago.

Observation Date of Flowers: 4/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pyrus calleryana **Variety:** -0-
Cultivar: Cleveland Select **Family:** Rosaceae **Tsnum:** 88101
Common Name: Cleveland Select Callery Pear
Source: Carlton Plants **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 28-36 ft.

Plant Width: 18-25 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, narrow areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: A few branches are deformed by past snow loads.

Observation Date of Flowers: 4/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 80-95%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: red, some yellow

Date of observation: 11/3/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pyrus calleryana **Variety:** -0-
Cultivar: Fauriei **Family:** Rosaceae **Tsnum:** 93068
Common Name: Fauriei pear
Source: Carlton Plants **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/10/2009

Plant Habit: Round

Plant Height: 8 - 10 ft.

Plant Width: 8 - 10 ft.

Current Seasons Growth: 3 - 6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease: Fireblight

Disease Severity: Severe injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Moved Spring of 2003 due to unavoidable construction.

Observation Date of Flowers: 4/15/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present: no

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Pyrus calleryana* **Variety:**
Cultivar: Gladzam **Family:** Rosaceae **Tsnum:** 04024
Common Name: Gladiator Flowering Pear
Source: Femrite Nursery Company **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 8-10 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 5-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Residential street, specimen, confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2009. One of three trees flopping due to weight of fruit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pyrus calleryana **Variety:** -0-
Cultivar: Glen's Form **Family:** Rosaceae **Tsnum:** 88089
Common Name: Chanticleer Callery Pear
Source: Handy Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/22/2009

Plant Habit: Upright oval

Plant Height: 30-35 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, narrow areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pyrus calleryana **Variety:** -0-
Cultivar: Glen's Form' **Family:** Rosaceae **Tsnum:** 88097
Common Name: Chanticleer Callery Pear
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 24-28 ft.

Plant Width: 15-20 ft

Current Seasons Growth: 8-12 in.

Foliage Color: Medium to light green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, narrow areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 60-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Pyrus calleryana* **Variety:**
Cultivar: Jackzam **Family:** Rosaceae **Tsnum:** 06005
Common Name: Jack Dwarf Flowering Pear
Source: Femrite Nursery Company **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 6-8 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, narrow areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Attractive compact growth habit and smaller leaves. Planted in arboretum in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Pyrus calleryana* **Variety:**
Cultivar: Jaczam **Family:** Rosaceae **Tsnum:** 05001
Common Name: Jack Dwarf Flowering Pear
Source: Femrite Nursery Company **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 5-8 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 3-5 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, narrow areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in Fall 2006. Vigor is low - slow to establish.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pyrus calleryana **Variety:** -0-
Cultivar: Stonehill **Family:** Rosaceae **Tsnum:** 92010
Common Name: Stonehill Callery Pear
Source: A. McGill & Son Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Narrow, upright oval

Plant Height: 20-26 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 65-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: red

Date of observation: 11/10/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Pyrus calleryana* **Variety:**
Cultivar: Whitehouse **Family:** Rosaceae **Tsnum:** 01041
Common Name: Whitehouse Pear
Source: Monrovia Growers **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 9 - 12 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Leaf spot

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Slightly deformed by past snow loads. Planted in arboretum in 2002.

Observation Date of Flowers: 4/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Pyrus calleryana* x *betulaefolia* **Variety:**
Cultivar: Edgewood **Family:** Rosaceae **Tsnum:** 96128
Common Name: Edgewood Pear
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 10-15 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Light to medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved Spring of 2003 due to unavoidable construction.

Observation Date of Flowers: 4/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Pyrus fauriei* **Variety:**
Cultivar: Korean Sun **Family:** Rosaceae **Tsnum:** 96076
Common Name: Korean Sun Flowering Pear
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Round

Plant Height: 6-9 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Moderate suckering

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/21/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Pyrus fauriei* **Variety:**
Cultivar: Westwood **Family:** Rosaceae **Tsnum:** 98035
Common Name: Korean Sun Flowering Pear
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Round

Plant Height: 8 - 10 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Canopy is very dense.

Nuisances:

Recommended: Yes

Comments on plant: Canopy is very dense with a nice shape.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: Red

Date of observation: 10/1/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Pyrus regleii* **Variety:** -0-
Cultivar: Angel Wing **Family:** Rosaceae **Tsnum:** 87106
Common Name: Angel Wing Pear
Source: Pacific Coast Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Irregular

Plant Height: 8- 12 ft.

Plant Width: 10-12 ft.

Current Seasons Growth: 6 - 24 in.

Foliage Color: Gray/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease: Leaf spot

Disease Severity: Extensive injury

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Starts defoliating in August due to foliar disease.

Observation Date of Flowers: 4/21/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 25-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pyrus ussuriensis **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 82216
Common Name: Chinese Pear
Source: USDA, Mandan, ND **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Broad oval

Plant Height: 22-27 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: golden yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: *Pyrus ussuriensis* **Variety:**
Cultivar: Mordak **Family:** Rosaceae **Tsnum:** 95038
Common Name: Prarie Gem Pear
Source: J. Frank Schmidt and Son Co **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Round

Plant Height: 6-8 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: 10% of canopy affected by tip dieback from unknown cause.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pyrus ussuriensis **Variety:** compactum
Cultivar: Mordak Prariegem **Family:** Rosaceae **Tsnum:** 91135
Common Name: Mordak Prariegem Chinese Pear
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 15-20 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 10-15%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: May need full sun for best flowering.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: bright yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Pyrus x **Variety:**
Cultivar: Edgewood **Family:** Rosaceae **Tsnum:** 98032
Common Name: Edgewood Pear
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 12-15 ft.

Plant Width: 9-12 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved Spring of 2003 due to unavoidable construction.

Observation Date of Flowers: 4/21/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 15-25%

Bloom Stage: Flowers open. Flowers mainly on lower third of plant.

Fruit Present:

Comments on Flowers: Pink buds.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: magenta red, orange

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus **Variety:**
Cultivar: Crimschmidt **Family:** Fagaceae **Tsnum:** 95039
Common Name: Crimson Spire Oak
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Columnar

Plant Height: 18-22 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved Spring of 2003 due to unavoidable construction. Excellent growth habit - very uniform. One of two is declining with low vigor and thin canopy. A lot of swelling and suckering at ground level. Could be a girdling root.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: bright red, dark red

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus acutissima **Variety:** -0-
Cultivar: -0- **Family:** Fagaceae **Tsnum:** 80347
Common Name: Sawtooth Oak
Source: US Nat'l Arboretum **Quantity observed:** 1 **PI #:** NA45362

Observation Date of Plant: 10/9/2009

Plant Habit: Irregular

Plant Height: 14-18 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Very slight chlorosis. Severely misshapen due to storm damage.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus acutissima **Variety:**
Cultivar: Gobbler **Family:** Fagaceae **Tsnum:** 03036
Common Name: Gobbler Sawtooth Oak
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/9/2009

Plant Habit: Young, undefined

Plant Height: 5-6 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus bicolor **Variety:** -0-
Cultivar: -0- **Family:** Fagaceae **Tsnum:** 78108
Common Name: Swamp White Oak
Source: Bath Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Broad oval

Plant Height: 15 - 20 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Large, shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Misshapen by storm damage.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: creamy brown

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus borealis **Variety:**
Cultivar: **Family:** Fagaceae **Tsnum:** 00046
Common Name: Northern Red Oak
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Young, undefined

Plant Height: 10-15 ft.

Plant Width: 4-8 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Vigor is a little low on one of two but both look fine.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good to excellent

Fall Color: Rosy red

Date of observation: 10/8/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus ellipsoidalis **Variety:**
Cultivar: **Family:** Fagaceae **Tsnum:** 99012
Common Name: Northern Pin Oak
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Young, undefined

Plant Height: 5-6 ft.

Plant Width: 3-4 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008. Seems to be getting established and gaining vigor. No signs of chlorosis.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus gambelii **Variety:** -0-
Cultivar: -0- **Family:** Fagaceae **Tsnum:** 78054
Common Name: Gambel Oak
Source: Colorado Nurseryman **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Round, multi-stem

Plant Height: 20-30 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Native planting, Xeriscape, Small/confined areas, small tree or large shrub

Overall Plant Health: Good

Insect Pests: Galls

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Prolific suckering

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: bronze, yellow

Date of observation: 9/23/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus gambelii **Variety:** -0-
Cultivar: -0- **Family:** Fagaceae **Tsnum:** 78106
Common Name: Gambel Oak
Source: Western Evergreen Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval

Plant Height: 30-35 ft.

Plant Width: 22-28 ft.

Current Seasons Growth: 8 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Native planting, Xeriscape, Small/confined areas, small tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This specimen has a very strong central leader.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus hybrid *Variety:* -0-
Cultivar: -0- *Family:* Fagaceae *Tsnum:* 91096
Common Name: Oak
Source: USDA/NC-7, Ames, IA *Quantity observed:* 3 *PI #:* -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval

Plant Height: 25-30 ft.

Plant Width: 15-20 ft

Current Seasons Growth: 12-18 in.

Foliage Color: Medium to dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Brown/yellow

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus macrocarpa **Variety:**
Cultivar: Dakota Sunrise **Family:** Fagaceae **Tsnum:** 98049
Common Name: Dakota Sunrise Bur Oak
Source: Direct Value Nursery, St. Cha **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright, irregular

Plant Height: 13-17 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests: Galls

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Slight suckering

Recommended: Yes

Comments on plant: Seems to develop large populations of galls on stems which are round and almost ornamental in the winter. Foliage is very dense and very dark green.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow, red

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus mongolica **Variety:** grosseserrata
Cultivar: -0- **Family:** Fagaceae **Tsnum:** 84062
Common Name: Mongolian Oak
Source: US Nat'l Arboretum **Quantity observed:** 1 **PI #:** NA51357

Observation Date of Plant: 10/9/2009
Plant Habit: Upright oval
Plant Height: 20-28 ft.
Plant Width: 18-25 ft.
Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Residential street

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Minor suckering.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus muehlenbergii **Variety:** -0-
Cultivar: -0- **Family:** Fagaceae **Tsnum:** 83116
Common Name: Yellow Chestnut
Source: US Nat'l Arboretum **Quantity observed:** 1 **PI #:** NA49778

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval

Plant Height: 24-30 ft.

Plant Width: 25-35 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium to dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks good. No chlorosis during summer.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus muehlenbergii **Variety:** -0-
Cultivar: -0- **Family:** Fagaceae **Tsnum:** 88114
Common Name: Yellow Chestnut Oak
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** A7814

Observation Date of Plant: 10/9/2009
Plant Habit: Round to upright oval
Plant Height: 30-40 ft.
Plant Width: 30-40 ft.
Current Seasons Growth: 12-18 in.

Foliage Color: Medium to dark green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Attractive leaf shape.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus prinoides **Variety:**
Cultivar: **Family:** Fagaceae **Tsnum:** 01030
Common Name: Dwarf Chinkapin Oak
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** 23752

Observation Date of Plant: 10/9/2009

Plant Habit: Young, undefined

Plant Height: 5-7 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus robur **Variety:**
Cultivar: **Family:** Fagaceae **Tsnum:** 99030
Common Name: English Oak
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** Ames 24584

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 14-18 ft.

Plant Width: 12-18 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved Spring of 2003 due to unavoidable construction.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus robur **Variety:** -0-
Cultivar: -0- **Family:** Fagaceae **Tsnum:** 78109
Common Name: English Oak
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval

Plant Height: 45-55 ft.

Plant Width: 40-50 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus robur **Variety:** -0-
Cultivar: Pyramich **Family:** Fagaceae **Tsnum:** 87086
Common Name: Skymaster English Oak
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval

Plant Height: 40-50 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 8 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: One of two trees is much healthier than the other and almost twice the size for an undetermined reason except that it was planted on mounded berm. Second tree is chlorotic and substantial leaf necrosis during late summer.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus robur **Variety:** -0-
Cultivar: Westminster Globe **Family:** Fagaceae **Tsnum:** 87087
Common Name: Westminster Globe English Oak
Source: J. Frank Schmidt and Son Co **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Round to upright oval

Plant Height: 28-40 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus robur fastigiata x bicolor **Variety:**
Cultivar: Long **Family:** Fagaceae **Tsnum:** 99023
Common Name: Regal Prince Oak
Source: Femrite Nursery Company **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Columnar

Plant Height: 17-22 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Dark green

Bark Characteristics: Not very important

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/narrow areas

Overall Plant Health: Good

Insect Pests: Aphids

Pest Severity: Slight injury

Plant Disease: Sooty mold

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage is an impressive dark green with a nice gloss. Nice dense growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: bright yellow

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Quercus x macdanielli **Variety:**
Cultivar: Clemons **Family:** Fagaceae **Tsnum:** 00071
Common Name: Heritage Oak
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 17-21 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. Attractive growth habit - uniform with strong central leader.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhamnus caroliniana **Variety:**
Cultivar: **Family:** Rhamnaceae **Tsnum:** 03148
Common Name: Carolina Buckthorn
Source: Texas **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/29/2010

Plant Habit: Columnar

Plant Height: 4-5 ft.

Plant Width: 1-3 ft

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhamnus davurica **Variety:** -0-
Cultivar: -0- **Family:** Rhamnaceae **Tsnum:** 78112
Common Name: Dahurian Buckthorn
Source: USDA/NC-7 **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/29/2010

Plant Habit: Broad oval

Plant Height: 14-18 ft.

Plant Width: 25-30 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Dark gray/green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Some breakage due to weight of branches and fruit has left it open in the middle

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhamnus davurica **Variety:** -0-
Cultivar: Nipponica **Family:** Rhamnaceae **Tsnum:** 83332
Common Name: Nippon Buckthorn
Source: USDA, Cheyenne **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/8/2010

Plant Habit: Upright oval

Plant Height: 10-12 ft.

Plant Width: 7-9 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Dark gray/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Might make a nice small tree or multi-stem tree if pruned up.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhamnus frangula **Variety:** -0-
Cultivar: Asplenifolia **Family:** Rhamnaceae **Tsnum:** 89124
Common Name: Fernleaf Buckthorn
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval

Plant Height: 8 - 11 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 4 - 8 in.

Foliage Color: Dark green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: A good plant for a unique texture and appearance.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhamnus frangula **Variety:** -0-
Cultivar: Glossy Buckthorn **Family:** Rhamnaceae **Tsnum:** 78205
Common Name: Glossy Buckthorn
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/2/2009

Plant Habit: Upright oval

Plant Height: 8 - 10 ft.

Plant Width: 8-10 ft

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Vigor would probably be better if it was in less shade.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: dark red, purple, green,
yellow

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhamnus infectoria **Variety:** -0-
Cultivar: -0- **Family:** Rhamnaceae **Tsnum:** 78111
Common Name: Avignon Berry
Source: USDA/NC-7 **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/29/2010

Plant Habit: Broad oval

Plant Height: 10 - 15 ft.

Plant Width: 20 - 25 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Might make a nice small multi-stem tree if pruned up.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 9/23/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhododendron **Variety:**
Cultivar: PJM Compacta **Family:** Ericaceae **Tsnum:** 96046
Common Name: Compact PJM Rhododendron
Source: Oregon Garden Products **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/10/2008

Plant Habit: Round

Plant Height: 3-4 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 1 - 3 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Requires a more acidic soil than is typical in this region.

Observation Date of Flowers: 4/18/2006

Flower Color: Light lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhododendron **Variety:**
Cultivar: PJM Elite **Family:** Ericaceae **Tsnum:** 96047
Common Name: Elite PJM Rhododendron
Source: Oregon Garden Products **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/10/2008

Plant Habit: Round

Plant Height: 3-4 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 1 - 3 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Requires a more acidic soil than is typical in this region.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhus aromatica **Variety:** -0-
Cultivar: -0- **Family:** Anacardiaceae **Tsnum:** 77009
Common Name: Fragrant Sumac
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/7/2009

Plant Habit: Broad oval

Plant Height: 6 - 10 ft.

Plant Width: 10 - 20 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: golden yellow, orange,
red

Date of observation: 10/28/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhus aromatica **Variety:** -0-
Cultivar: Grow-Low **Family:** Anacardiaceae **Tsnum:** 90038
Common Name: Grow-Low Fragrant Sumac
Source: Synnestvedt Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/18/2008

Plant Habit: Spreading

Plant Height: 2-3.5 ft.

Plant Width: 6 - 10 ft

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhus aromatica **Variety:** -0-
Cultivar: Improved **Family:** Anacardiaceae **Tsnum:** 93064
Common Name: Improved Fragrant Sumac
Source: Forrest Keeling Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/7/2009
Plant Habit: Broad oval
Plant Height: 3-5 ft.
Plant Width: 6-9 ft
Current Seasons Growth: 10-15 in.

Foliage Color: Dark green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Two of three plants look good.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhus aromatica **Variety:** serotina
Cultivar: Konza **Family:** Anacardiaceae **Tsnum:** 86178
Common Name: Konza Fragrant Sumac
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** PI477981

Observation Date of Plant: 10/7/2009

Plant Habit: Spreading

Plant Height: 6-8 ft.

Plant Width: 10 - 20 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhus trilobata **Variety:** -0-
Cultivar: -0- **Family:** Anacardiaceae **Tsnum:** 78014
Common Name: Skunkbush Sumac
Source: Knox City Plant Material **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/7/2009

Plant Habit: Broad oval

Plant Height: 6 - 10 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhus trilobata **Variety:** -0-
Cultivar: Bighorn **Family:** Anacardiaceae **Tsnum:** 91127
Common Name: Bighorn Threelobed Sumac
Source: Jewell Nursery, Inc. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/7/2009

Plant Habit: Broad oval

Plant Height: 3-5 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhus trilobata **Variety:** -0-
Cultivar: Bighorn **Family:** Anacardiaceae **Tsnum:** 93121
Common Name: Bighorn Skunkbush Sumac
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** 483445

Observation Date of Plant: 10/7/2009

Plant Habit: irregular

Plant Height: 3-5 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 12-24 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved Spring of 2003 due to unavoidable construction. Canopy is a little thin.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhus typhina **Variety:** -0-
Cultivar: Laciniata **Family:** Anacardiaceae **Tsnum:** 78207
Common Name: Cutleaf Staghorn Sumac
Source: Rose Lake Plant Material **Quantity observed:** 4 **PI #:** -0-

Observation Date of Plant: 10/7/2009

Plant Habit: Spreading

Plant Height: 6 - 8 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Light green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Dependable for good fall color and interesting texture.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: orange, yellow, red,
purple

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rhus typhina **Variety:**
Cultivar: Tiger Eyes **Family:** Anacardiaceae **Tsnum:** 03122
Common Name: Tiger Eyes Staghorn Sumac
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/7/2009

Plant Habit: Young, undefined

Plant Height: 3-4 ft.

Plant Width: 1.5 - 3 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Chartreuse

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Vigor seems low for a sumac. May have too much competition from surrounding plants for moisture. Great leaf and petiole color.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ribes alpinum **Variety:** -0-
Cultivar: -0- **Family:** Saxifragaceae **Tsnum:** 81314
Common Name: Alpine Currant
Source: Denver Home And Garden S **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/29/2010

Plant Habit: Broad oval to irregular

Plant Height: 4-6 ft.

Plant Width: 7-9 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Hedge, specimen, shrub border,

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Irregular growth habit may be due to past snow load. Has regained a fairly normal growth habit by 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ribes alpinum **Variety:** -0-
Cultivar: Green Mound **Family:** Saxifragaceae **Tsnum:** 88123
Common Name: Green Mound Alpine Currant
Source: Timber Creek Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/28/2010

Plant Habit: Broad oval

Plant Height: 4 - 5 ft.

Plant Width: 6-10 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Dark green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ribes alpinum **Variety:** -0-
Cultivar: Green Mound **Family:** Saxifragaceae **Tsnum:** 89107
Common Name: Green Mound Alpine Currant
Source: Synnestvedt Nursery **Quantity observed:** 4 **PI #:** -0-

Observation Date of Plant: 9/28/2010

Plant Habit: Broad oval

Plant Height: 4 - 5 ft.

Plant Width: 6 - 9 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium to dark green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Hedge, shrub border

Overall Plant Health: Fair

Insect Pests: Mites

Pest Severity: Severe injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks better most years without mites.

Observation Date of Flowers: 4/26/2006

Flower Color: Pale yellow

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Too tiny to be very showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ribes alpinum **Variety:**
Cultivar: Pumilum **Family:** Saxifragaceae **Tsnum:** 95059
Common Name: Pumilum Currant
Source: Sjulín Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/28/2010

Plant Habit: Broad oval

Plant Height: 3-5 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium to dark green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice dense, compact growth habit.

Observation Date of Flowers: 4/29/2003

Flower Color: Green/Yellow

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ribes alpinum **Variety:**
Cultivar: Schroeder **Family:** Saxifragaceae **Tsnum:** 95058
Common Name: Schroeder Currant
Source: Sjulín Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/28/2010

Plant Habit: Broad oval

Plant Height: 3-4 ft.

Plant Width: 4-6 ft

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Two plants were rejuvenated in 2007 and slow to come back.

Observation Date of Flowers: 4/22/2003

Flower Color: White/Green

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ribes alpinum **Variety:**
Cultivar: Spreg **Family:** Saxifragaceae **Tsnum:** 03125
Common Name: Green Jeans Alpine Currant
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/28/2010

Plant Habit: Upright to round

Plant Height: 3-4 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Hedge, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. One of three plants has low vigor which may be caused by shade from nearby tree.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ribes americanum **Variety:** -0-
Cultivar: -0- **Family:** Saxifragaceae **Tsnum:** 84023
Common Name: American Black Currant
Source: Denver Botanic Gardens **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/28/2010

Plant Habit: Irregular, upright

Plant Height: 4-5 ft.

Plant Width: 6-8 ft

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Leaf spot

Disease Severity: Severe injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Leaf spot disease always seems to make this plant defoliate early. Two of three plants were rejuvenated in 2008.

Observation Date of Flowers: 4/26/2006

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Nice fragrance.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Red

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ribes odoratum **Variety:** -0-
Cultivar: -0- **Family:** Saxifragaceae **Tsnum:** 84202
Common Name: Clove Currant
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/29/2010

Plant Habit: Irregular

Plant Height: 3-4 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 2-3 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease: Leaf spot

Disease Severity: Moderate injury

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Disease causes early defoliation and is not attractive in late summer. Was rejuvenated but slow to return.

Observation Date of Flowers: 4/26/2006

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 20-30%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Great fragrance.

Fall Color or Fruit: Fall color

Aesthetics: Very good

Fall Color: Dark red

Date of observation: 9/26/2006

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ribes sanguineum **Variety:**
Cultivar: White Icicle **Family:** Saxifragaceae **Tsnum:** 03006
Common Name: White Icicle Flowering Currant
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/28/2010

Plant Habit: Upright oval

Plant Height: 2-3.5 ft.

Plant Width: 2.5-3.5 ft.

Current Seasons Growth: 2-3 ft.

Foliage Color: Light green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Shrub border, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Planted in arboretum in 2003. Seems to die back to the ground each winter - not hardy for this area.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ribes species **Variety:** -0-
Cultivar: -0- **Family:** Saxifragaceae **Tsnum:** 78053
Common Name: Holland Lang Currant
Source: Alaska Plant Material Center **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/28/2010

Plant Habit: Round

Plant Height: 4 - 5 ft.

Plant Width: 7-9 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: One of two rejuvenated in 2008 to try and improve vigor but slow to come back.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ribes uva-crispa **Variety:**
Cultivar: Red Jacket **Family:** Grossulariaceae **Tsnum:** 03162
Common Name: Comanche Gooseberry
Source: Fort Collins Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/22/2009

Plant Habit: Young, undefined

Plant Height: 2-4 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Barrier, fruit, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Just planted in 2007. Too soon to recommend. Was a replacement for one that never got established since it was an extra from Garden and Home Show in 2003.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Robina pseudoacacia **Variety:**
Cultivar: Frisia **Family:** Leguminosae **Tsnum:** 06036
Common Name: Frisia Locust
Source: J. Frank Schmidt and Son Co **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Upright, irregular

Plant Height: 9-12 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Yellow/green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, difficult sites

Overall Plant Health: Fair to good

Insect Pests: Borers

Pest Severity: Minor injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in 2007. One tree is flopping/bending as if trunk is too weak.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Robinia hispida x macrophylla **Variety:**
Cultivar: Globe **Family:** Fabaceae **Tsnum:** 96077
Common Name: Flowering Loose Globe Locust
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/8/2010

Plant Habit: Round

Plant Height: 10 - 17 ft.

Plant Width: 9-14 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair to poor

Insect Pests: Borers

Pest Severity: Moderate to severe injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Lost major branches due to structural weakness caused by borers. May eventually destroy entire tree. Susceptible to snow damage due to congested branching. Looks good even if in dry conditions.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Robinia hispida x macrophylla **Variety:**
Cultivar: Pendula **Family:** Leguminosae **Tsnum:** 01020
Common Name: Flowering Loose Globe Locust
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Round to irregular

Plant Height: 8-10 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Slight suckering

Recommended: Yes

Comments on plant: Planted in 2004.

Observation Date of Flowers: 6/5/2006

Flower Color: Purple

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Robinia neomexicana **Variety:**
Cultivar: **Family:** Fabaceae **Tsnum:** 00064
Common Name: Locust
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** -

Observation Date of Plant: 9/14/2010

Plant Habit: Upright, irregular

Plant Height: 7-10 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 24-36 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Barrier (thorns), Specimen, Difficult sites

Overall Plant Health: Good

Insect Pests: Leaf hopper? damage

Pest Severity: Minor injury

Plant Disease: Canker

Disease Severity: Minor injury

Cultural Problems:

Nuisances: Has spines

Recommended: Yes

Comments on plant: Planted in 2005. Developing into a multistem tree but may just need more pruning earlier to develop central leader. Foliage seems to have a shade of gray/blue to the green.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present: Yes

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Robinia pseudoacacia **Variety:**
Cultivar: Contorted **Family:** Fabaceae **Tsnum:** 96078
Common Name: Contorted Black Locust
Source: Carlton Plants **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Upright, irregular

Plant Height: 15-20 ft.

Plant Width: 15-20 ft

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests: Borers

Pest Severity: Moderate injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Moved in 2003 due to unavoidable construction. Canopy is thin - probably due to borers. May need systemic insecticide for long term viability.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Robinia pseudoacacia **Variety:**
Cultivar: Purple Robe **Family:** Fabaceae **Tsnum:** 08025
Common Name: Purple Robe Black Locust
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Upright oval

Plant Height: 8-10 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen

Overall Plant Health: Fair to good

Insect Pests: Borers

Pest Severity: Minor injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Canopy is thin and slightly chlorotic. Planted in 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Robinia x ambigua **Variety:** -0-
Cultivar: Idahoensis **Family:** Leguminosae **Tsnum:** 86118
Common Name: Pink Flowering Locust
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 38-45 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 10-15 in

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, difficult sites

Overall Plant Health: Fair

Insect Pests: Borers

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Appears to have survived the infestations of borers that was a significant problem in the past.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rosa **Variety:**
Cultivar: Meipreston **Family:** Rosaceae **Tsnum:** 08042
Common Name: Ruby Meidiland Rose
Source: Conard-Pyle Co. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/3/2009

Plant Habit: Young, undefined

Plant Height: 2-3 ft

Plant Width: 2-3 ft

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Barrier, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rosa **Variety:**
Cultivar: Meizerbil **Family:** Rosaceae **Tsnum:** 08039
Common Name: Crimson Meidiland Rose
Source: Conard-Pyle Co. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/3/2009

Plant Habit: Young, undefined

Plant Height: 6-12 in.

Plant Width: 12-18 in.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Barrier, specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend. Unusually small - may have been stepped on and is slow to recover.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rosa **Variety:**
Cultivar: Radrazz **Family:** Rosaceae **Tsnum:** 08040
Common Name: Knock Out Rose
Source: Conard-Pyle Co. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/3/2009

Plant Habit: Upright

Plant Height: 2-3 ft

Plant Width: 2-3 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, barrier, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rosa **Variety:**
Cultivar: Radtko **Family:** Rosaceae **Tsnum:** 08041
Common Name: Double Knock Out Rose
Source: Conard-Pyle Co. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/3/2009

Plant Habit: Young, undefined

Plant Height: 1-2 ft.

Plant Width: 1-2 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Hedge, barrier, specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend. Vigor seems low but may be getting too much shade from nearby trees.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rosa acicularis **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 78052
Common Name: Rose
Source: Alaska Plant Material Center **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/3/2009

Plant Habit: Upright

Plant Height: 5-8 ft.

Plant Width: 6 - 10 ft

Current Seasons Growth: 2 - 5 ft.

Foliage Color: Medium green turning yellow

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Needs regular pruning to look attractive. May colonize an area by rhizomes.
Habit becomes arching as plant matures.

Observation Date of Flowers: 5/8/2006

Flower Color: Pink

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Seem to be early this year but unusually showy.

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Mostly bronze/red but
also some dark purple

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rosa rubrifolia **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 78208
Common Name: Rose
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/3/2009

Plant Habit: Arching

Plant Height: 3-4 ft.

Plant Width: 4-6 ft

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Poor

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Low vigor again this year - due to old age and decline. Near death. Removal of old canes has only stimulated minor new growth.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Red

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rosa sp. **Variety:**
Cultivar: Knock Out **Family:** Rosaceae **Tsnum:** 01032
Common Name: Knock Out Rose
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** 26193

Observation Date of Plant: 10/3/2009

Plant Habit: Irregular

Plant Height: 3-4 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 18-30 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Barrier (thorns), Specimen, Shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2002.

Observation Date of Flowers: 6/25/2003

Flower Color: Red

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rosa x
Cultivar: CP044461
Common Name: CP044461 White Rose
Source: Conard-Pyle Co.

Family: Rosaceae
Quantity observed: 3

Variety:
Tsnum: 07021
PI #:

Observation Date of Plant: 10/3/2009

Plant Habit: Broad oval

Plant Height: 20-30 in.

Plant Width: 3-4 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, barrier, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rosa x
Cultivar: Meiklutz
Common Name: Fairy Meidiland Rose
Source: Conard-Pyle Co.

Family: Rosaceae
Quantity observed: 2

Variety:
Tsnum: 07018
PI #:

Observation Date of Plant: 10/3/2009

Plant Habit: Irregular

Plant Height: 2-4.5 ft.

Plant Width: 2-3 ft

Current Seasons Growth: 12-24 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, barrier, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rosa x
Cultivar: Meipotal
Common Name: Carefree Delight Rose
Source: Conard-Pyle Co.

Family: Rosaceae
Quantity observed: 6

Variety:
Tsnum: 96204
PI #:

Observation Date of Plant: 8/20/2008

Plant Habit: Arching

Plant Height: 3 - 6 ft.

Plant Width: 3 - 6 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Hedge, barrier, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: These plants have been grown as a hedge but the growth habit is a little to open for that purpose.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rosa x
Cultivar: Meizmea
Common Name: Meizmea Rose
Source: Conard-Pyle Co.

Family: Rosaceae
Quantity observed: 3

Variety:
Tsnum: 07020
PI #:

Observation Date of Plant: 10/3/2009

Plant Habit: Irregular

Plant Height: 2-4 ft

Plant Width: 2-4 ft

Current Seasons Growth: 1-3 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, barrier, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rosa x
Cultivar: Radral
Common Name: Carefree Celebration Rose
Source: Conard-Pyle Co.

Family: Rosaceae
Quantity observed: 3

Variety:
Tsnum: 07017
PI #:

Observation Date of Plant: 10/3/2009

Plant Habit: Irregular

Plant Height: 2-3 ft

Plant Width: 2-4 ft

Current Seasons Growth: 12-18 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, barrier, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rosa x
Cultivar: Radtkopink
Common Name: Double Pink Knock Out Rose
Source: Conard-Pyle Co.

Variety:
Tsnum: 07019

Family: Rosaceae

Quantity observed: 2 **PI #:**

Observation Date of Plant: 10/3/2009

Plant Habit: Irregular

Plant Height: 2-3 ft

Plant Width: 2-3 ft

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Barrier, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Rubus x tridel **Variety:**
Cultivar: Beneden **Family:** Rosaceae **Tsnum:** 97250
Common Name: Benenden Thimbleberry
Source: Fort Collins Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Broad oval

Plant Height: 3-4ft.

Plant Width: 6 - 8 ft

Current Seasons Growth: 2-4 ft.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Never have noticed much fruit but may be in too much shade.

Observation Date of Flowers: 5/10/2006

Flower Color: White

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 26-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers are 1.5-2.0 inches across and are showy but relatively few compared to something like a mockorange or spirea.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix alba **Variety:** -0-
Cultivar: Altra **Family:** Salicaceae **Tsnum:** 78209
Common Name: Altra White Willow
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval, multistem

Plant Height: 50-55 ft.

Plant Width: 50-60 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, erosion control, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 4/1/2003

Flower Color: Light yellow

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Golden yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix alba **Variety:**
Cultivar: Britzensis **Family:** Salicaceae **Tsnum:** 94002
Common Name: Brilliant Redtwigged Willow
Source: Sjulín Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Upright oval

Plant Height: 35-45 ft.

Plant Width: 30-40 ft

Current Seasons Growth: 12-18 in.

Foliage Color: Medium to dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, erosion control

Overall Plant Health: Good

Insect Pests: Aphids

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Twigs are attractive all year long but less in the summer.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix alba **Variety:**
Cultivar: Sericea **Family:** Salicaceae **Tsnum:** 94078
Common Name: Sericea White Willow
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** A-13708

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 8-12 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, large shade tree

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Low vigor. Cankers have killed a few small branches.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix alba x matsudana **Variety:**
Cultivar: **Family:** Salicaceae **Tsnum:** 93144
Common Name: Austree Rocky Mountain Willow
Source: Colorado Springs **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval becoming irr

Plant Height: 40-50 ft.

Plant Width: 10-20 ft

Current Seasons Growth: 8-12 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, erosion control, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Canopy has large gaps due to breakage. Has minor branch dieback due to canker.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix caprea **Variety:** -0-
Cultivar: -0- **Family:** Salicaceae **Tsnum:** 84191
Common Name: Pussy Willow
Source: Skinner Wholesale Nursery I **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval to round

Plant Height: 12-18 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border, erosion control

Overall Plant Health: Poor to fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate injury

Cultural Problems: Crowded by nearby plants - needs more sun

Nuisances:

Recommended: Marginal

Comments on plant: 2 of 3 plants have lost major limbs due to canker or storm damage and have questionable aesthetics.

Observation Date of Flowers: 4/1/2006

Flower Color: Silver/Yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix caprea **Variety:** -0-
Cultivar: Rosea **Family:** Salicaceae **Tsnum:** 92259
Common Name: French Pink Pussy Willow
Source: Greenleaf Nursery Co. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 25-30 ft.

Plant Width: 10-12 ft

Current Seasons Growth: 8-12 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This cultivar has a much more controlled and uniform growth habit than the straight species. Very minor twig dieback from canker.

Observation Date of Flowers: 4/1/2006

Flower Color: Silver and yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers opening

Fruit Present:

Comments on Flowers: Pink color is not very obvious.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix discolor **Variety:** -0-
Cultivar: -0- **Family:** Salicaceae **Tsnum:** 84192
Common Name: Pussy Willow
Source: Skinner Wholesale Nursery I **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 25-30 ft.

Plant Width: 18-24 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, native planting, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate to severe injury

Cultural Problems:

Nuisances: Susceptible to storm damage

Recommended: Marginal

Comments on plant: Deformed by snow load in 2002. One of three has regained a normal habit by 2008.

Observation Date of Flowers: 4/1/2006

Flower Color: Silver/Yellow

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix matsudana **Variety:** -0-
Cultivar: Snake **Family:** Salicaceae **Tsnum:** 93112
Common Name: Snake Willow
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/14/2010

Plant Habit: Upright oval

Plant Height: 30-40 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, erosion control

Overall Plant Health: Good

Insect Pests: Aphids

Pest Severity: Minor injury

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Less damage from cankers - appears to be resistant. Much better than Salix 'Tortuosa'.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix matsudana **Variety:** -0-
Cultivar: Tortuosa **Family:** Salicaceae **Tsnum:** 89135
Common Name: Corkscrew Willow
Source: Sherman Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010
Plant Habit: Vase to upright oval and
Plant Height: 30-40 ft.
Plant Width: 15-22 ft.
Current Seasons Growth: 1 - 2 ft.

Foliage Color: Light green
Bark Characteristics: Unimportant
Plant Summer Texture: Fine
Aesthetic Plant Quality: Fair to poor
Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Interesting growth habit but cankers are a continual problem.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 9/23/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix pentandra **Variety:**
Cultivar: Silver Lake **Family:** Salicaceae **Tsnum:** 06042
Common Name: Silver Lake Willow
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** Ames 27971

Observation Date of Plant: 9/30/2010

Plant Habit: Young, undefined

Plant Height: 6-8 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 6-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2007. Hasn't gained much size for a willow.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix pentandra x sepulcralis **Variety:**
Cultivar: Prairie Cascade **Family:** Salicaceae **Tsnum:** 86156
Common Name: Prairie Cascade Willow
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 20-30 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, large shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Needs regular pruning to look good. 10-20% of canopy affected by canker.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix purpurea **Variety:** -0-
Cultivar: Gracilis **Family:** Salicaceae **Tsnum:** 84141
Common Name: Dwarf Blueleaf Arctic Willow
Source: Mount Arbor Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Broad oval to round

Plant Height: 6-9 ft.

Plant Width: 8-14 ft

Current Seasons Growth: 6 - 10 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, erosion control

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Vigor and appearance would probably improve with more sun. Was rejuvenated in 2002.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix purpurea **Variety:**
Cultivar: Leicestershire **Family:** Salicaceae **Tsnum:** 94080
Common Name: Leicestershire Purpleosier Willow
Source: USDA/NC-7, Ames, IA **Quantity observed:** 3 **PI #:** PI487629

Observation Date of Plant: 9/14/2010

Plant Habit: Broad oval or round

Plant Height: 8 - 12 ft.

Plant Width: 12-18 ft.

Current Seasons Growth: 24-36 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, shrub border, erosion control

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate to severe injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Needs some regular pruning to remove dead wood. Over half of plants are dead stems and should probably just be rejuvenated. One of three plants is about a fourth as big due to dieback mostly due to cankers on stems.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix purpurea **Variety:** -0-
Cultivar: Streamco **Family:** Salicaceae **Tsnum:** 86115
Common Name: Streamco Basket Willow
Source: Sherman Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Round to upright oval

Plant Height: 8-10 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 3-5 ft

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Shrub border, erosion control

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Would have more vigor and better appearance in full sun. Appears to be fairly susceptible to canker. Rejuvenated in 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix viminalis **Variety:** -0-
Cultivar: Mealy Top **Family:** Salicaceae **Tsnum:** 84237
Common Name: Mealy Top Basket Willow
Source: USDA, Glen Dale, MD **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 8-12 ft.

Plant Width: 10 - 15 ft.

Current Seasons Growth: 4-5 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border, erosion control

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate to severe injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Vigor is only on waterspouts. Might benefit from rejuvenation pruning.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix x
Cultivar: Flame
Common Name: Flame Willow
Source: Bailey Nurseries

Family: Salicaceae

Variety: -0-
Tsnum: 84201

Quantity observed: 2
PI #: -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 20-25 ft.

Plant Width: 30-35 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, erosion control

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has minor problems with dead branches due to canker.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 10/10/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix x
Cultivar: Globe
Common Name: Globe Willow
Source: Mount Arbor Nursery

Family: Salicaceae

Variety: -0-
Tsnum: 88079

Quantity observed: 1
PI #: -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Broad oval to round

Plant Height: 30-40 ft.

Plant Width: 45-60 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Light green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, difficult sites

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is very uniform and attractive. Needs regular pruning to remove dead wood due to cankers.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/28/2003

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Salix x
Cultivar: Irette
Common Name: Irette Willow
Source: USDA, Glen Dale, MD

Family: Salicaceae
Quantity observed: 1

Variety: -0-
Tsnum: 84231
PI #: -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 28-35 ft.

Plant Width: 12-18 ft

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Shrub border, erosion control

Overall Plant Health: Fair

Insect Pests: Aphids

Pest Severity: Slight injury

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances: Susceptible to storm damage

Recommended: Marginal

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sambucus **Variety:**
Cultivar: Black Beauty **Family:** Caprifoliaceae **Tsnum:** 05090
Common Name: Black Beauty Elder
Source: Proven Winners **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Irregular

Plant Height: 2-5 ft.

Plant Width: 2-6 ft.

Current Seasons Growth: 1-4 ft.

Foliage Color: Dark purple/red

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One plant is slow to establish. This cultivar isn't as dark as S. 'Black Lace'.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sambucus **Variety:**
Cultivar: Black Lace **Family:** Caprifoliaceae **Tsnum:** 05101
Common Name: Black Lace Elder
Source: Proven Winners **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Broad oval

Plant Height: 2-4 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Dark purple/green - close to black

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good to excellent

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Should be very attractive when it gains mature size. Great for garden texture.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sambucus canadensis **Variety:** laciniata
Cultivar: -0- **Family:** Carifoliaceae **Tsnum:** 91087
Common Name: Cutleaf American Elder
Source: Sherman Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/14/2010

Plant Habit: Vase, arching

Plant Height: 8 - 10 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 3-5 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Requires regular pruning too remove dead branches.

Recommended: Yes

Comments on plant: Nice foliage to add textural interest to landscape.

Observation Date of Flowers: 6/12/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 75-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Tiny flowers, delicate appearance

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sambucus nigra **Variety:**
Cultivar: Madonna **Family:** Caprifoliaceae **Tsnum:** 06012
Common Name: Madonna European Alder
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Upright oval

Plant Height: 3-4 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Variegated - lt. green with yellow edges which fade to white

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2006.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sambucus pubens **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 87148
Common Name: Red Elderberry
Source: American Horticultural Societ **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/14/2010

Plant Habit: Vase or irregular

Plant Height: 8 - 12 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 3-5 ft.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Requires regular pruning too remove dead branches.

Observation Date of Flowers: 5/2/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Fruit became a showy, rich red color.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Shepherdia argentea **Variety:**
Cultivar: **Family:** Elaeagnaceae **Tsnum:** 97273
Common Name: Silver Buffalo Berry
Source: USDA, Meeker, CO **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval to irregular

Plant Height: 6-7 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium olive gray/green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Barrier, xeriscape, shrub border, wildlife

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2005.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Shepherdia argentea **Variety:** -0-
Cultivar: -0- **Family:** Elaeagnaceae **Tsnum:** 86181
Common Name: Buffaloberry
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** PI478005

Observation Date of Plant: 9/30/2010
Plant Habit: Upright oval or irregular
Plant Height: 10-15 ft.
Plant Width: 10-15 ft
Current Seasons Growth: 6-12 in

Foliage Color: Medium olive green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Barrier, xeriscape, shrub border, wildlife

Overall Plant Health: Good
Insect Pests:
Pest Severity:
Plant Disease:
Disease Severity:
Cultural Problems:
Nuisances:
Recommended: Yes
Comments on plant: Would look better if not growing lopsided.

Observation Date of Flowers:
Flower Color:
Flower Type:
Flower Effect:
% of Flower Coverage:
Bloom Stage:
Fruit Present:
Comments on Flowers:

Fall Color or Fruit: Fall color **Date of observation:** 9/23/2004
Aesthetics: Fair **Persistence:** 1-2 weeks
Fall Color: yellow

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sibiraea laevigata *Variety:* -0-
Cultivar: -0- *Family:* Rosaceae *Tsnum:* 78119
Common Name: Siberian Spirea
Source: USDA/NC-7 *Quantity observed:* 1 *PI #:* -0-

Observation Date of Plant: 9/28/2010

Plant Habit: Irregular to broad oval

Plant Height: 5 - 6 ft.

Plant Width: 7-9 ft

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Often only looks good in the spring and early summer but much better in 2010.
Often gets chlorotic around August but fairly minor in 2010.

Observation Date of Flowers: 5/22/2006

Flower Color: Cream

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 30-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Date of observation: 9/26/2006

Aesthetics: Fair

Persistence: 1-2 weeks

Fall Color: yellow and orange/red

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sophora japonica **Variety:** -0-
Cultivar: -0- **Family:** Leguminosae **Tsnum:** 78120
Common Name: Japanese Pagoda Tree
Source: Milton Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 40-50 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 8/22/2003

Flower Color: Cream/white

Flower Type: Cluster

Flower Effect: Good to fair

% of Flower Coverage: 30-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sophora japonica **Variety:**
Cultivar: Halka **Family:** Fabaceae **Tsnum:** 00036
Common Name: Millstone Japanese Pagodatree
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 20-25 ft.

Plant Width: 15-25 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This cultivar has fewer twigs with canker than Sophora 'Regent'.

Observation Date of Flowers: 8/22/2003

Flower Color:

Flower Type:

Flower Effect: Poor

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers: Not even a hint of flowers this year - possibly in too much shade but doesn't seem likely.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbaria kirikowii **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 02018
Common Name: Falsespirea
Source: Sjulín Nurseries **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/7/2009
Plant Habit: Upright oval becoming ro
Plant Height: 5-8 ft.
Plant Width: 6-9 ft.
Current Seasons Growth: 2 - 3 ft.

Foliage Color: Medium green
Bark Characteristics: Not very important
Plant Summer Texture: Coarse
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is much more uniform and attractive than most Sorbaria. Suckering appears to be less vigorous. Old bloom/fruit remains and provides winter interest.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbaria sorbifolia **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 83178
Common Name: Ural False Spirea
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/7/2009

Plant Habit: Upright

Plant Height: 7-8 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 2 - 4 ft.

Foliage Color: Medium to dark green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Shrub border, erosion control

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Will colonize surrounding area if given the chance.

Observation Date of Flowers: 7/15/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 26-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 11/3/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbaria sorbifolia **Variety:**
Cultivar: 13199 **Family:** Rosaceae **Tsnum:** 97086
Common Name: 13199 False Spirea
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** PI 597614

Observation Date of Plant: 10/7/2009

Plant Habit: Upright

Plant Height: 3-4 ft.

Plant Width: 6-9 ft

Current Seasons Growth: 2-4 ft

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbaria sorbifolia **Variety:**
Cultivar: 20178 **Family:** Rosaceae **Tsnum:** 97087
Common Name: 20178 False Spirea
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** PI 597618

Observation Date of Plant: 10/7/2009
Plant Habit: Upright, irregular
Plant Height: 3 -4 ft.
Plant Width: 5-7 ft.
Current Seasons Growth: 6-8 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Coarse
Aesthetic Plant Quality: Fair to poor
Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbaria sorbifolia **Variety:**
Cultivar: 21773 **Family:** Rosaceae **Tsnum:** 97088
Common Name: 21773 False Spirea
Source: USDA/NC-7, Ames, IA **Quantity observed:** 3 **PI #:** PI 597619

Observation Date of Plant: 10/7/2009
Plant Habit: Upright, irregular
Plant Height: 3 - 5 ft.
Plant Width: 6-10 ft.
Current Seasons Growth: 2 - 4 ft.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Coarse
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbaria sorbifolia **Variety:**
Cultivar: Skinner's Strain **Family:** Rosaceae **Tsnum:** 00154
Common Name: Skinner's strain Ural Falsespirea
Source: Fort Collins Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/7/2009

Plant Habit: Upright, irregular

Plant Height: 4-6.5 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbaria sp. **Variety:**
Cultivar: 10741 **Family:** Rosaceae **Tsnum:** 97085
Common Name: 10741 False Spirea
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** Ames 10741

Observation Date of Plant: 10/7/2009
Plant Habit: Upright, irregular
Plant Height: 4-7 ft.
Plant Width: 6-9 ft.
Current Seasons Growth: 3-4 ft.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Coarse
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbaria tomentosa **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 91097
Common Name: False Spirea
Source: USDA/NC-7, Ames, IA **Quantity observed:** 4 **PI #:** -0-

Observation Date of Plant: 10/7/2009

Plant Habit: Upright, irregular

Plant Height: 3-4 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 2-4 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Transplanted in 2003 due to construction and hasn't had much vigor since. Only has a few stems growing on each plant. May be in too much shade or not getting enough irrigation at corner of arboretum.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbus aria **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 81277
Common Name: White Beam Tree
Source: Denver Botanic Gardens **Quantity observed:** 2 **PI #:** 76445

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 20-30 ft.

Plant Width: 18-25 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Wildlife, specimen, large shade tree

Overall Plant Health: Fair

Insect Pests: Mealy bugs

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Would probably look better if not crowded by neighbors.

Observation Date of Flowers: 5/7/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 11/3/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbus aucuparia **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 78116
Common Name: European Mountain Ash
Source: -0- **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 30-40 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 8-15 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has some bad crotch angles but very attractive overall.

Observation Date of Flowers: 5/7/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: orange/red

Date of observation: 11/3/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbus aucuparia **Variety:**
Cultivar: 25546 **Family:** Rosaceae **Tsnum:** 02038
Common Name: Common Montain Ash
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** 25546

Observation Date of Plant: 10/5/2010
Plant Habit: Upright oval
Plant Height: 6-9 ft.
Plant Width: 3-5 ft.
Current Seasons Growth: 8-18 in.

Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2005. Slow to establish but looking significantly better in 2010.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbus aucuparia **Variety:** -0-
Cultivar: Blackhawk **Family:** Rosaceae **Tsnum:** 85142
Common Name: Blackhawk European Ash
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 25-35 ft.

Plant Width: 20-28 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/7/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: orange/red, yellow

Date of observation: 11/3/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbus aucuparia **Variety:** -0-
Cultivar: Cardinal Royal **Family:** Rosaceae **Tsnum:** 84139
Common Name: Cardinal Royal European Mtn. Ash
Source: Mount Arbor Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 25-35 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Excellent

Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Probably the best looking Sorbus in the arboretum.

Observation Date of Flowers: 5/7/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow/orange/red

Date of observation: 11/2/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbus aucuparia **Variety:** -0-
Cultivar: Cherokee **Family:** Rosaceae **Tsnum:** 85166
Common Name: Cherokee Mountain Ash
Source: Mount Arbor Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 25-35 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 10 - 15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, fall color

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Slight suckering on one tree

Recommended: Yes

Comments on plant: Tends to develop codominant leaders. Suckering tree is 1/3 smaller than the second tree.

Observation Date of Flowers: 5/7/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: orange/red

Date of observation: 11/2/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbus aucuparia **Variety:** -0-
Cultivar: Columbia Queen **Family:** Rosaceae **Tsnum:** 88088
Common Name: Columbia Queen Mountain Ash
Source: Handy Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 25-35 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/7/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: orange/red

Date of observation: 11/2/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbus aucuparia **Variety:** -0-
Cultivar: Xanthocarpa **Family:** Rosaceae **Tsnum:** 81291
Common Name: European Mtn. Ash
Source: Denver Botanic Gardens **Quantity observed:** 1 **PI #:** 75755

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 20-30 ft.

Plant Width: 10 - 20 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Slight suckering.

Observation Date of Flowers: 5/7/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: peach/orange, bright
orange

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbus hybrida **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 02012
Common Name: Oak Leaf Mountain Ash
Source: Femrite Nursery Company **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Upright oval

Plant Height: 6-8 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: No sign of mealy bugs.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbus mougeotii **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 81279
Common Name: Mountain Ash
Source: Denver Botanic Gardens **Quantity observed:** 2 **PI #:** 4461142

Observation Date of Plant: 10/8/2009

Plant Habit: Upright oval

Plant Height: 20-25 ft.

Plant Width: 18-24 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Wildlife, specimen

Overall Plant Health: Fair

Insect Pests: Mealy bugs

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One plant looks worse due to storm damage and suckering. Both would probably look better if not crowded for space.

Observation Date of Flowers: 5/7/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: golden yellow

Date of observation: 11/3/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbus pohnuashanensis **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 78115
Common Name: Mountain Ash
Source: Fort Collins Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/8/2009

Plant Habit: Round

Plant Height: 18-25 ft.

Plant Width: 18-25 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/7/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 0-25%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow/orange

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Sorbus torminalis **Variety:**
Cultivar: 26148 **Family:** Rosaceae **Tsnum:** 02039
Common Name: Wild Service Tree
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** 26148

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval

Plant Height: 5-7 ft

Plant Width: 3-5 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Wildlife, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: 25% of canopy dying from canker on central leader.

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea arguta **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 91088
Common Name: Garland Spirea
Source: Sherman Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 8/27/2009

Plant Habit: Broad oval

Plant Height: 3 - 5 ft.

Plant Width: 6 - 7 ft

Current Seasons Growth: 15-25 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Slight chlorosis

Nuisances:

Recommended: Yes

Comments on plant: Looks a little leggy. One plant was rejuvenated in February of 2007 and looks much better.

Observation Date of Flowers: 4/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea arguta compacta **Variety:** compacta
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 91089
Common Name: Dwarf Garland Spirea
Source: Sherman Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 8/27/2009

Plant Habit: Round

Plant Height: 3-4 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: One was rejuvenated in February of 2007. All plants are mildly chlorotic.

Observation Date of Flowers: 4/19/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea betulifolia **Variety:**
Cultivar: Tor **Family:** Rosaceae **Tsnum:** 04050
Common Name: Birch-leaf Spiraea
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/1/2009

Plant Habit: Round

Plant Height: 2-3.5 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2005. Attractive round growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea canescens **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 90018
Common Name: Hoary Spirea
Source: Jewell Nursery, Inc. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 8/27/2009

Plant Habit: Round to broad oval

Plant Height: 4 -6 ft.

Plant Width: 6 - 9 ft

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Slight chlorosis

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated two of three plants in February of 2007.

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 70-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: bright yellow, orange to
burnt red

Date of observation: 10/25/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea decumbens **Variety:**
Cultivar: White Lace **Family:** Rosaceae **Tsnum:** 96119
Common Name: White Lace Spirea
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/1/2009

Plant Habit: Broad oval

Plant Height: 12-18 in.

Plant Width: 2 - 3 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Very low and spreading growth habit compared to most Spiraea. Has mild chlorosis throughout plant.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea flexuosa **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 01034
Common Name: Spirea
Source: USDA/NC-7, Ames, IA **Quantity observed:** 3 **PI #:** 25357

Observation Date of Plant: 9/1/2009
Plant Habit: Upright, oval
Plant Height: 3.5-5 ft.
Plant Width: 2 - 4 ft.
Current Seasons Growth: 10-15 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. One looks good, two look like canopy is thinning out from unknown cause.

Observation Date of Flowers: 5/8/2006

Flower Color: White flowers, pink buds

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Anthers are prominent and create a soft, fuzzy appearance.

Fall Color or Fruit: Fall color

Date of observation: 10/28/2005

Aesthetics: Fair

Persistence: 1 week

Fall Color: Dropped leaves before any other Spiraea.

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea fritschiana **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 99032
Common Name: Korean Spirea
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** PI 603126

Observation Date of Plant: 9/1/2009
Plant Habit: Round
Plant Height: 3-4 ft.
Plant Width: 4-6 ft.
Current Seasons Growth: 6-12 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair to good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: 5-15% of stems have chlorosis.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow, some red

Date of observation: 10/21/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea japonica **Variety:** -0-
Cultivar: -0- **Family:** Rosaceae **Tsnum:** 80350
Common Name: Japanese Spirea
Source: US Nat'l Arboretum **Quantity observed:** 3 **PI #:** J151-78

Observation Date of Plant: 8/27/2009

Plant Habit: Broad oval

Plant Height: 3-4ft.

Plant Width: 3 - 5 ft.

Current Seasons Growth: 6 - 8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Moderate to severe chlorosis

Nuisances:

Recommended: No

Comments on plant: One plant seems to be in a severe decline and almost dead.

Observation Date of Flowers: 6/23/2006

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers appear to have less vibrant color. Plant is weak and chlorotic.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea japonica **Variety:** alpina
Cultivar: Little Princess **Family:** Rosaceae **Tsnum:** 85160
Common Name: Little Princess Japanese Spirea
Source: Timber Creek Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/1/2009

Plant Habit: Broad oval

Plant Height: 1.5 - 2.5 ft.

Plant Width: 3 - 4 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is very uniform and compact.

Observation Date of Flowers: 6/23/2006

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: light yellow

Date of observation: 10/28/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea japonica **Variety:**
Cultivar: Magic Carpet **Family:** Rosaceae **Tsnum:** 08028
Common Name: Magic Carpet Spirea
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/1/2009

Plant Habit: Round

Plant Height: 15-20 in.

Plant Width: 15-20 in.

Current Seasons Growth: 3-6 in.

Foliage Color: Lime green with red tips

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, fall color

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2008. Nice compact growth habit. Red tips on new growth is stunning - especially in Spring.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea japonica **Variety:**
Cultivar: Magic Carpet **Family:** Rosaceae **Tsnum:** 02085
Common Name: Magic Carpet Spiraea
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/1/2009

Plant Habit: Round

Plant Height: 18-30 in.

Plant Width: 2-3 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, fall color

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2004. Nice compact growth habit. Red tips on new growth is stunning - especially in Spring.

Observation Date of Flowers: 6/23/2006

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 70-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: dark red

Date of observation: 11/1/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea japonica **Variety:**
Cultivar: Shiori **Family:** Rosaceae **Tsnum:** 94059
Common Name: Peppermint Spirea
Source: Jewell Nursery, Inc. **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/1/2009
Plant Habit: Upright oval
Plant Height: 4-6 ft.
Plant Width: 3-5 ft.
Current Seasons Growth: 12-20 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Both plants have moderate chlorosis. Unknown wilting and death occurring on 5% of canopy.

Observation Date of Flowers: 7/8/2003

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Date of observation: 11/1/2005

Aesthetics: Good

Persistence: 1-2 weeks

Fall Color: Yellow, some red/purple

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea miyabei **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 96072
Common Name: Spirea
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** -
Observation Date of Plant: 9/1/2009
Plant Habit: Round
Plant Height: 3-4 ft.
Plant Width: 3-6 ft.
Current Seasons Growth: 6-12 in.
Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair to good
Landscape Uses: Specimen, shrub border
Overall Plant Health: Fair to good
Insect Pests:
Pest Severity:
Plant Disease:
Disease Severity:
Cultural Problems:
Nuisances:
Recommended: Yes
Comments on plant: Rejuvenated in February of 2007. One of two plants has slight chlorosis on 50% of tips.

Observation Date of Flowers: 6/13/2006
Flower Color: White
Flower Type: Cluster
Flower Effect: Good
% of Flower Coverage: 30-40%
Bloom Stage: Flowers open
Fruit Present:
Comments on Flowers: Very large clusters but few of them.

Fall Color or Fruit: Fall color **Date of observation:** 10/25/2005
Aesthetics: Excellent **Persistence:** 1-2 weeks
Fall Color: yellow, red

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea nipponica **Variety:** -0-
Cultivar: Halwards Silver **Family:** Rosaceae **Tsnum:** 88158
Common Name: Halwards Silver Nippon Spirea
Source: Jewell Nursery, Inc. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/1/2009

Plant Habit: Broad oval

Plant Height: 3-4 ft.

Plant Width: 5-6ft.

Current Seasons Growth: 12-20 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated two of three plants in February of 2007. Two have slight chlorosis.

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 11/1/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea nipponica **Variety:** -0-
Cultivar: Halward's Silver **Family:** Rosaceae **Tsnum:** 87176
Common Name: Halward's Silver Spirea
Source: Synnestvedt Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/10/2009

Plant Habit: Broad oval

Plant Height: 4 - 6 ft.

Plant Width: 4 - 6 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moderate chlorosis may be due to dry summer.

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-85%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea nipponica **Variety:** -0-
Cultivar: Snow Mound **Family:** Rosaceae **Tsnum:** 82126
Common Name: Snowmound Nippon Spirea
Source: Mount Arbor Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/27/2009

Plant Habit: Round

Plant Height: 4-5 ft.

Plant Width: 6 - 7 ft

Current Seasons Growth: 18-36 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Slight chlorosis

Nuisances:

Recommended: Yes

Comments on plant: Slight chlorosis on less than 10% of branches. Rejuvenated two of three plants in February of 2007.

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea trilobata **Variety:**
Cultivar: **Family:** Rosaceae **Tsnum:** 99033
Common Name: Threelobe Spirea
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** 22275

Observation Date of Plant: 9/1/2009

Plant Habit: Round

Plant Height: 3-4 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 2-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Low vigor - in severe decline and near death.

Observation Date of Flowers: 5/14/2003

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 26-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: golden yellow

Date of observation: 10/19/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea trilobata **Variety:** -0-
Cultivar: Fairy Queen **Family:** Rosaceae **Tsnum:** 93106
Common Name: Fairy Queen White Spirea
Source: Zelenka Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/1/2009

Plant Habit: Round

Plant Height: 3-4 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 12-24 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is uniform and attractive. Rejuvenated in February of 2007.

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 85-95%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Excellent

Fall Color: Yellow, red, orange

Date of observation: 11/1/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea trilobata **Variety:** -0-
Cultivar: Swan Lake **Family:** Rosaceae **Tsnum:** 86151
Common Name: Swan Lake Dwarf Spirea
Source: Synnestvedt Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/10/2009

Plant Habit: Round

Plant Height: 3-4 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 18-24 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One plant is getting crowded out.

Observation Date of Flowers: 6/25/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 75-85%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea x **Variety:** -0-
Cultivar: Snowwhite **Family:** Rosaceae **Tsnum:** 92002
Common Name: Improved Snowwhite spirea
Source: Sjulín Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/1/2009

Plant Habit: Arching, upright oval

Plant Height: 3-5 ft.

Plant Width: 5-7 ft

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in February of 2007.

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 75-85%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea x
Cultivar: Wilsonii
Common Name: Wilson Spirea
Source: USDA/NC-7

Family: Rosaceae

Variety: -0-
Tsnum: 78118

Quantity observed: 1
PI #: -0-

Observation Date of Plant: 8/27/2009

Plant Habit: Broad oval, round

Plant Height: 4-5 ft.

Plant Width: 7-9 ft

Current Seasons Growth: 12-24 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Slight chlorosis

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in February of 2007.

Observation Date of Flowers: 6/25/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea x bumalda **Variety:** -0-
Cultivar: Crispa **Family:** Rosaceae **Tsnum:** 87177
Common Name: Curlyleaf Bumald Spirea
Source: Synnestvedt Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/1/2009

Plant Habit: Broad oval, round

Plant Height: 3-4 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 8-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Moderate chlorosis affects all three plants. Leaf margin is fine toothed and adds interest. Rejuvenated in February of 2007.

Observation Date of Flowers: 7/8/2003

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 51-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea x bumalda **Variety:** -0-
Cultivar: Gold Flame **Family:** Rosaceae **Tsnum:** 82125
Common Name: Gold Flame Bumald Spirea
Source: Mount Arbor Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 8/27/2009

Plant Habit: Broad oval

Plant Height: 2 - 3 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 2-4 in.

Foliage Color: Yellow

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Less compact than Spirea 'Gold Mound'. In decline and looks very bad.

Observation Date of Flowers: 6/25/2003

Flower Color: Dark Lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: light yellow to burnt/dk
red

Date of observation: 10/9/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea x bumalda **Variety:** -0-
Cultivar: Gold Mound **Family:** Rosaceae **Tsnum:** 86159
Common Name: Gold Mound Spirea
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 8/27/2009

Plant Habit: Broad oval

Plant Height: 2-3 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 3 - 4 in.

Foliage Color: Yellow

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Much better than S. 'Gold Flame' in terms of vigor and growth habit. Growth habit is compact and uniform.

Observation Date of Flowers: 6/25/2003

Flower Color: Light lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: light yellow to dark orange/red.

Date of observation: 11/1/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea x bumalda **Variety:** -0-
Cultivar: Golden Princess **Family:** Rosaceae **Tsnum:** 92062
Common Name: Golden Princess Spirea
Source: Conard-Pyle Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/1/2009

Plant Habit: Round to broad oval

Plant Height: 2 - 3 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Light green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Low vigor. Severe chlorosis and thin canopy.

Observation Date of Flowers: 6/25/2003

Flower Color: Light lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow and red/orange

Date of observation: 11/1/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea x bumalda **Variety:** -0-
Cultivar: Gumball **Family:** Rosaceae **Tsnum:** 85151
Common Name: Gumball Bumald Spirea
Source: Synnestvedt Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/1/2009

Plant Habit: Round to broad oval

Plant Height: 2-3 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor to fair

Landscape Uses: Hedge, specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Growth habit is very uniform. Rejuvenated in February 2007. Both plants look very chlorotic and in a decline.

Observation Date of Flowers: 6/25/2003

Flower Color: Light lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Date of observation: 11/1/2005

Aesthetics: Good

Persistence: 1-2 weeks

Fall Color: Yellow, some red/orange

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea x bumalda **Variety:** -0-
Cultivar: Hallward Silver **Family:** Rosaceae **Tsnum:** 82104
Common Name: Hallward Silver Bumald Spirea
Source: Cross Nurseries Inc. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 8/27/2009

Plant Habit: Broad oval

Plant Height: 2-3 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to good

Landscape Uses: Hedge, specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Growth habit is uniform and controlled - very attractive. Significant chlorosis is a drawback.

Observation Date of Flowers: 6/25/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 76-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/28/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea x cinerea **Variety:**
Cultivar: Grefsheim **Family:** Rosaceae **Tsnum:** 98046
Common Name: Grefsheim Spirea
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/1/2009

Plant Habit: Round

Plant Height: 3-5 ft.

Plant Width: 4 - 7 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium blue/green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in February of 2007.

Observation Date of Flowers: 4/20/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 90-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: golden yellow

Date of observation: 11/1/2005

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spiraea x vanhouttei **Variety:** -0-
Cultivar: Nana **Family:** Rosaceae **Tsnum:** 78210
Common Name: Compact Vanhoutte Spirea
Source: USDA/NC-7 **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 8/27/2009

Plant Habit: Round to broad oval

Plant Height: 3-4 ft.

Plant Width: 3-4 ft

Current Seasons Growth: 10-20 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to good

Landscape Uses: Hedge, specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Slight chlorosis

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is very compact and controlled. Rejuvenated in February of 2007.

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spirea frischiana **Variety:**
Cultivar: Pink Parasol **Family:** Rosaceae **Tsnum:** 05093
Common Name: Pink Parasol Spirea
Source: Proven Winners **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 8/27/2009

Plant Habit: Irregular

Plant Height: 1-2 ft.

Plant Width: 1-2 ft.

Current Seasons Growth: 4-5 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in arboretum in 2006. Low vigor - slow to establish.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Spirea x media **Variety:**
Cultivar: Snow Storm **Family:** Rosaceae **Tsnum:** 05094
Common Name: Snow Storm Spirea
Source: Proven Winners **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 8/27/2009

Plant Habit: Round to broad oval

Plant Height: 1.5-2.5 ft.

Plant Width: 1-3 ft.

Current Seasons Growth: 8-15 in.

Foliage Color: Medium green with a little bronzing on 20% of canopy

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2006.

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 20-30%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowering may increase with maturity. Flowering date lost due to software problem.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Staphylea bumalda **Variety:** -0-
Cultivar: -0- **Family:** Staphyleaceae **Tsnum:** 93122
Common Name: Bladdernut
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** 545683

Observation Date of Plant: 9/28/2010

Plant Habit: Round to broad oval

Plant Height: 4-6 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 2-3 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Looks like it needs some pruning to remove old dieback from past winters. May require a very moist site but had a lot of vigorous new growth this year.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Symphoricarpos chenaultii **Variety:**
Cultivar: Blade of Sun **Family:** Caprifoliaceae **Tsnum:** 09059
Common Name: Blade of Sun Chenault Coralberry
Source: Conard-Pyle Co. **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Young, undefined

Plant Height: 12-18 in.

Plant Width: 2-3 ft.

Current Seasons Growth: 6-12 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: N/a

Comments on plant: Planted 2009. Too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Symphoricarpos x door **Variety:**
Cultivar: Amethyst **Family:** Caprifoliaceae **Tsnum:** 05108
Common Name: Amethyst Coralberry
Source: Proven Winners **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Young, undefined

Plant Height: 2-3 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 12-18 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in arboretum in 2007. One of two has low vigor - slow to establish. Removed about 40% of canopy in 2010 on the plant with low vigor. Second plant looks good.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Symphoricarpos x dorrenbossii **Variety:**
Cultivar: White Hedge **Family:** Caprifoliaceae **Tsnum:** 98056
Common Name: White Hedge Snowberry
Source: Sjulín Nurseries **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Arching

Plant Height: 3 - 4 ft.

Plant Width: 4 - 8 ft.

Current Seasons Growth: 12-24 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa **Variety:**
Cultivar: Bailbelle **Family:** Oleaceae **Tsnum:** 03127
Common Name: Tinkerbelle Lilac
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/24/2010

Plant Habit: Upright oval

Plant Height: 4-6 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 6-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. Plant would look better if it wasn't crowded by nearby plants.

Observation Date of Flowers: 5/16/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 75-85%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers are very tiny and delicate but still very showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa **Variety:**
Cultivar: Prince Charming **Family:** Oleaceae **Tsnum:** 03032
Common Name: Prince Charming Lilac
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/24/2010

Plant Habit: Round

Plant Height: 3-5 ft.

Plant Width: 4-7 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. Was getting crowded by nearby plants but has more room now in 2010.

Observation Date of Flowers: 5/18/2006

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers are very tiny and delicate but still very showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa **Variety:**
Cultivar: Sugar Plum Fairy **Family:** Oleaceae **Tsnum:** 03033
Common Name: Sugar Plum Fairy Lilac
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/24/2010

Plant Habit: Upright oval

Plant Height: 4-5 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 1-2 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Planted in arboretum in 2003. Very chlorotic with poor vigor in 2010 - in steep decline since last evaluation.

Observation Date of Flowers: 5/16/2006

Flower Color: Light pink

Flower Type: Cluster

Flower Effect: Good to excellent

% of Flower Coverage: 40-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers are very tiny and delicate but still very showy.

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa lancianata **Variety:**
Cultivar: **Family:** Oleaceae **Tsnum:** 97259
Common Name: Cut-leaf Lilac
Source: Fort Collins Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/28/2007

Plant Habit: Round

Plant Height: 5 - 6 ft.

Plant Width: 5-6 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice plant but poor flowering.

Observation Date of Flowers: 5/8/2006

Flower Color: Light lavender

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 5-10%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Never have seen this plant with anything close to the number of blooms as does a typical common lilac. Not very showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa oblata **Variety:**
Cultivar: Cheyenne **Family:** Oleaceae **Tsnum:** 94060
Common Name: Cheyenne Lilac
Source: Jewell Nursery, Inc. **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/24/2010

Plant Habit: Upright oval to round

Plant Height: 6 - 8 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 6-12 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Powdery mildew

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/2/2006

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Thinner, more delicate in appearance.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Mostly dark red and yellow but also some

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa pekinensis **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 81111
Common Name: Peking Lilac
Source: Valley Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/23/2010

Plant Habit: Upright oval

Plant Height: 20-25 ft.

Plant Width: 25-30 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This is a good looking small tree with very attractive bark for winter interest.

Observation Date of Flowers: 6/2/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa pekinensis **Variety:**
Cultivar: DTR 124 **Family:** Oleaceae **Tsnum:** 99008
Common Name: Summer Charm Tree Lilac
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/24/2010

Plant Habit: Upright oval

Plant Height: 10-14 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Lacks a little vigor but may be related to old irrigation system.

Observation Date of Flowers: 6/1/2006

Flower Color: Cream/white

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Fragrant but not as good as common lilac.

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Yellow

Date of observation: 10/9/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa pekinensis **Variety:**
Cultivar: Morton **Family:** Oleaceae **Tsnum:** 08051
Common Name: China Snow Pekin Lilac
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 7-9 ft.

Plant Width: 4-6 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2010. Too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa reflexa x villosa **Variety:** -0-
Cultivar: James MacFarlane **Family:** Oleaceae **Tsnum:** 86105
Common Name: James MacFarlane Lilac
Source: Jewell Nursery, Inc. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/24/2010
Plant Habit: Upright oval
Plant Height: 6 - 8 ft.
Plant Width: 6 - 10 ft
Current Seasons Growth: 10-24 in.

Foliage Color: Light to medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: On of two plants rejuvenated in 2003 and returned with good vigor.

Observation Date of Flowers: 5/26/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Long throat on flowers creates a more full or bushy appearance even before the flowers are fully open. Very unique and showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa reticulata **Variety:** -0-
Cultivar: Ivory Silk **Family:** Oleaceae **Tsnum:** 89166
Common Name: Ivory Silk Japanese Lilac
Source: Schichtel's Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/22/2010

Plant Habit: Upright oval

Plant Height: 10-15 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Minor suckering

Recommended: Yes

Comments on plant: One of three trees has an old canker wound and tree is smaller and wound is slowly closing.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Pale yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa reticulata **Variety:** -0-
Cultivar: Japonica **Family:** Oleaceae **Tsnum:** 77011
Common Name: Japanese Tree Lilac
Source: Unknown **Quantity observed:** 4 **PI #:** -0-

Observation Date of Plant: 9/23/2010
Plant Habit: Upright oval becoming ro
Plant Height: 10-15 ft.
Plant Width: 10-15 ft
Current Seasons Growth: 5-9 in.

Foliage Color: Medium green
Bark Characteristics: Important
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Slight suckering.

Observation Date of Flowers: 6/9/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: light yellow

Date of observation: 10/10/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa reticulata **Variety:**
Cultivar: Summer Snow **Family:** Oleaceae **Tsnum:** 98077
Common Name: Summer Snow Tree Lilac
Source: Schichtel's Nursery **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/23/2010

Plant Habit: Upright oval

Plant Height: 14-18 ft.

Plant Width: 10-14 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of three plants has prolific suckers and less vigor but can not see any visual explanations that would cause the suckering.

Observation Date of Flowers: 6/1/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-75%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: light yellow

Date of observation: 10/21/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa reticulata **Variety:**
Cultivar: Willamette **Family:** Oleaceae **Tsnum:** 01018
Common Name: Ivory Pillar Tree Lilac
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/23/2010

Plant Habit: Upright oval

Plant Height: 6-8 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 2-3 ft.

Foliage Color: Medium green

Bark Characteristics: Important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems: Inadequate irrigation system.

Nuisances: Moderate suckering

Recommended: Yes

Comments on plant: Planted in arboretum in 2005. Health would improve with a better irrigation system. New growth is mainly result of water spouts along trunk - most of tree looks healthy but not much growth.

Observation Date of Flowers: 6/2/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 25-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Should have more flowers as it becomes further established - planted in arboretum in 2005.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa rothomagensis **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 85179
Common Name: Chinese Lilac
Source: Country Lane Wholesale Nur **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/24/2010

Plant Habit: Round to broad oval

Plant Height: 6 - 8 ft.

Plant Width: 8- 12 ft

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/5/2006

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa velutina **Variety:** -0-
Cultivar: Dr. Meyer **Family:** Oleaceae **Tsnum:** 76030
Common Name: Dr. Meyer Lilac
Source: Unknown **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/24/2010

Plant Habit: Upright oval to round

Plant Height: 6 - 9 ft.

Plant Width: 8-14 ft.

Current Seasons Growth: 6-12 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Powdery mildew

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2003. Best fall color of any Syringa.

Observation Date of Flowers: 6/1/2006

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: <5%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Almost all buds shriveled from disease before opening.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa villosa x reflexa **Variety:** -0-
Cultivar: Redwine **Family:** Oleaceae **Tsnum:** 88124
Common Name: Redwine Preston Lilac
Source: Timber Creek Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/24/2010

Plant Habit: Round

Plant Height: 7-9 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests: Scale

Pest Severity: Severe injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Best growth habit of any Syringa in the arboretum - always uniform and round.
Two of three rejuvenated in 2010.

Observation Date of Flowers: 6/1/2006

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 76-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow, light yellow

Date of observation: 9/23/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa vulgaris **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 80296
Common Name: Common Lilac
Source: OE White Research Arboretu **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/24/2010

Plant Habit: Upright oval

Plant Height: 8-10 ft.

Plant Width: 7-10 ft

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to poor

Insect Pests: Scale

Pest Severity: Severe injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Plants were thinned in 2005.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa vulgaris **Variety:**
Cultivar: Adelaide Dunbar **Family:** Oleaceae **Tsnum:** 00051
Common Name: Adelaide Dunbar Lilac
Source: Synnestvedt Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/24/2010

Plant Habit: Upright oval

Plant Height: 6-8 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests: Scale

Pest Severity: Mild injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2005. Was in lathouse too long and one plant is still trying to regain a normal growth habit.

Observation Date of Flowers: 5/11/2006

Flower Color: Plum purple

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Purple/bonze

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa vulgaris **Variety:** -0-
Cultivar: Charles **Family:** Oleaceae **Tsnum:** 88047
Common Name: Charles Common Lilac
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/24/2010
Plant Habit: Upright oval brcoming ro
Plant Height: 8-10 ft.
Plant Width: 10-14 ft.
Current Seasons Growth: 4-6 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Low vigor and slightly chlorotic

Observation Date of Flowers: 6/1/2006

Flower Color: Purple

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa vulgaris **Variety:** -0-
Cultivar: Ludwig **Family:** Oleaceae **Tsnum:** 88048
Common Name: Ludwig Common Lilac
Source: Forrest Keeling Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/24/2010

Plant Habit: Upright oval to round

Plant Height: 8-12 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests: Scale

Pest Severity: Moderate injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/10/2006

Flower Color: Light lavender

Flower Type: Cluster

Flower Effect: fair

% of Flower Coverage: 50-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: One of two plants doesn't have much color and blooms appear to be withering in the bud stage.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa vulgaris **Variety:** -0-
Cultivar: Monge **Family:** Oleaceae **Tsnum:** 92059
Common Name: Monge Common Lilac
Source: Carlton Plants **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/24/2010

Plant Habit: Upright oval

Plant Height: 7-10 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Some stems thinned in order to attempt to remove borers in 2008 and still looks rough.

Observation Date of Flowers: 5/15/2006

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa vulgaris **Variety:** -0-
Cultivar: PMK 1301 **Family:** Oleaceae **Tsnum:** 78025
Common Name: PMK 1301 Common Lilac
Source: Forrest Keeling Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/24/2010

Plant Habit: Broad oval to round

Plant Height: 7-10 ft.

Plant Width: 12-18 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Powdery mildew

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/11/2006

Flower Color: Light lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa vulgaris **Variety:** -0-
Cultivar: President Lincoln **Family:** Oleaceae **Tsnum:** 78121
Common Name: President Lincoln Common Lilac
Source: USDA/NC-7 **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/24/2010

Plant Habit: Upright oval

Plant Height: 7-10 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa vulgaris **Variety:**
Cultivar: Pride of Moscow **Family:** Oleaceae **Tsnum:** 94096
Common Name: Pride of Moscow Lilac
Source: Cross Nurseries Inc. **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/23/2010

Plant Habit: Upright oval

Plant Height: 6 - 9 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, xeriscape, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease: Powdery mildew

Disease Severity: Moderate, aesthetics affected

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Plants have never become very bushy - still look a little leggy.

Observation Date of Flowers: 5/5/2006

Flower Color: Light pink to white

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa wolfii **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 86072
Common Name: Lilac
Source: Washington Park Arboretum **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/24/2010

Plant Habit: Upright oval

Plant Height: 6 - 8 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/26/2006

Flower Color: Light lavender flowers, purple buds

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 70-85%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Tiny flowers with delicate appearance - very showy.

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: purple, dark red

Date of observation: 9/23/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa x
Cultivar: 85-1
Common Name: Tinkerbelle Lilac
Source: Bailey Nurseries

Family: Oleaceae
Quantity observed: 1
PI #:

Variety:
Tsnum: 98117

Observation Date of Plant: 9/24/2010

Plant Habit: Round

Plant Height: 6-8 ft.

Plant Width: 7-9 ft.

Current Seasons Growth: 8 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One was rejuvenated in 2010.

Observation Date of Flowers: 5/11/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 80-100%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Tiny flowers with delicate appearance.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa x
Cultivar: Agnes Smith
Common Name: Agnes Smith Lilac
Source: Bailey Nurseries

Family: Oleaceae
Quantity observed: 2

Variety:
Tsnum: 94111
PI #:

Observation Date of Plant: 9/24/2010

Plant Habit: Round to upright oval

Plant Height: 5-8 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has a nice dense, uniform growth habit.

Observation Date of Flowers: 5/26/2006

Flower Color: White with a hint of pink as a bud.

Flower Type: Cluster

Flower Effect: Excellent

% of Flower Coverage: 75-85%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa x **Variety:** -0-
Cultivar: Alphonse Lavelle **Family:** Oleaceae **Tsnum:** 87185
Common Name: Alphonse Lavelle Lilac
Source: Mount Arbor Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/24/2010

Plant Habit: Round

Plant Height: 9-12 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/9/2006

Flower Color: Light lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-65%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa x
Cultivar: Hugo de Vries
Common Name: Hugo De Vries Lilac
Source: Mount Arbor Nursery

Family: Oleaceae
Quantity observed: 1

Variety: -0-
Tsnum: 93108
PI #: -0-

Observation Date of Plant: 9/24/2010

Plant Habit: Upright oval

Plant Height: 6 - 8 ft.

Plant Width: 8- 12 ft

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Powdery mildew

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa x chinensis **Variety:** -0-
Cultivar: `Perier' **Family:** Oleaceae **Tsnum:** 87183
Common Name: Perier Chinese Lilac
Source: Mount Arbor Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/24/2010

Plant Habit: Upright oval

Plant Height: 6-9 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests: Scale

Pest Severity: Severe on one plant

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: One of two has severe scale and looks bad.

Observation Date of Flowers: 5/9/2006

Flower Color: Light lavender

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 30-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Syringa x chinensis **Variety:** -0-
Cultivar: -0- **Family:** Oleaceae **Tsnum:** 85182
Common Name: Chinese Lilac
Source: Sherman Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/24/2010

Plant Habit: Round to broad oval

Plant Height: 6 - 9 ft.

Plant Width: 8-12 ft

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Two of three plants rejuvenated in 2010.

Observation Date of Flowers: 5/2/2006

Flower Color: Lavender

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Yellow

Date of observation: 10/28/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Taxus cuspidata **Variety:** -0-
Cultivar: -0- **Family:** Taxaceae **Tsnum:** 87108
Common Name: Japanese Yew
Source: Zelenka Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009
Plant Habit: Broad oval
Plant Height: 6-9 ft.
Plant Width: 14-18 ft.
Current Seasons Growth: 10-15 in.

Foliage Color: Dark green
Bark Characteristics: Unimportant
Plant Summer Texture: Fine
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Taxus cuspidata **Variety:** -0-
Cultivar: Capitata **Family:** Taxaceae **Tsnum:** 88121
Common Name: Pyramidal Japanese Yew
Source: Timber Creek Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009
Plant Habit: Upright oval to pyramidal
Plant Height: 8 - 10 ft.
Plant Width: 8-10 ft
Current Seasons Growth: 4-6 in.

Foliage Color: Dark green
Bark Characteristics: Unimportant
Plant Summer Texture: Fine
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One plant is shorter and with a thinner canopy from too much shade from nearby plants.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Taxus x media **Variety:** -0-
Cultivar: Dark Green Spreader **Family:** Taxaceae **Tsnum:** 87109
Common Name: Dark Green Spreader Yew
Source: Zelenka Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Irregular

Plant Height: 4 - 6 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 6-10 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Needs pruning for most landscapes otherwise it looks leggy.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Taxus x media **Variety:** -0-
Cultivar: Tautoni **Family:** Taxaceae **Tsnum:** 87110
Common Name: Tautoni Anglojap Yew
Source: Zelenka Nursery **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Spreading

Plant Height: 2 - 3 ft.

Plant Width: 4 - 6 ft.

Current Seasons Growth: 2-4 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Would probably look better if not in nearly full shade.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:** -0-
Cultivar: -0- **Family:** Cupressaceae **Tsnum:** 78080
Common Name: Eastern Arborvitae
Source: USDA/NC-7 **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Broad oval

Plant Height: 7-9 ft.

Plant Width: 12-16 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Split almost in half by snow load in November 2009. Will probably be removed.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:** -0-
Cultivar: -0- **Family:** Cupressaceae **Tsnum:** 78122
Common Name: Eastern Arborvitae
Source: Unknown **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Columnar

Plant Height: 14-20 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 3 - 6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Deformed by snow load spring of 2003 and two of three still look odd in 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:**
Cultivar: BailJohn **Family:** Cupressaceae **Tsnum:** 08047
Common Name: Technito Arborvitae
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/9/2009

Plant Habit: Round to upright oval

Plant Height: 2-3 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend. One was damaged by snow load in November 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:**
Cultivar: Brandon **Family:** Cupressaceae **Tsnum:** 08031
Common Name: Brandon's Arborvitae
Source: Monrovia Growers **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/9/2009

Plant Habit: Columnar

Plant Height: 4-6 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend. Deformed some by snow load in November 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:**
Cultivar: Congabe **Family:** Cupressaceae **Tsnum:** 07014
Common Name: Fire Chief Eastern Arborvitae
Source: Conard-Pyle Co. **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Young, undefined

Plant Height: 6-12 in.

Plant Width: 4-8 in.

Current Seasons Growth: 2-4 in.

Foliage Color: Subtle shade of orange/red

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Very unique color. Should be especially interesting as it matures into a larger plant.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:**
Cultivar: Degroot's Spire **Family:** Cupressaceae **Tsnum:** 04219
Common Name: Degroot's Spire
Source: Monrovia Growers **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/10/2009

Plant Habit: Columnar

Plant Height: 3-4.5 ft.

Plant Width: 12-18 in.

Current Seasons Growth: 3 - 6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2005.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:** -0-
Cultivar: Emerald Green **Family:** Cupressaceae **Tsnum:** 83005
Common Name: Emerald Green Eastern Arborvitae
Source: Carlton Plants **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Columnar

Plant Height: 12-17 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One plant moderately deformed by snow load spring of 2003 and aggravated again by snow in November 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:** -0-
Cultivar: Hetzii Midget **Family:** Cupressaceae **Tsnum:** 81209
Common Name: Hetz Midget Eastern Arborvitae
Source: Hines Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Round to upright oval

Plant Height: 4-6 ft.

Plant Width: 4-7 ft.

Current Seasons Growth: 3 - 6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has very compact, dense growth.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:** -0-
Cultivar: Little Champ **Family:** Cupressaceae **Tsnum:** 91128
Common Name: Little Champ GLOBE Arborvitae
Source: Jewell Nursery, Inc. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Round

Plant Height: 5-6 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Pendulous branch tips. One of three significantly damaged by snow load in November 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:** -0-
Cultivar: Little Giant **Family:** Cupressaceae **Tsnum:** 87162
Common Name: Little Giant Eastern Arborvitae
Source: Oregon Garden Products **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Broad oval

Plant Height: 2 - 3 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 3-5 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nearby plants are crowding it and affecting the growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:** -0-
Cultivar: Nigra **Family:** Cupressaceae **Tsnum:** 80062
Common Name: Dark Green Eastern Arborvitae
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal becoming upri

Plant Height: 14-18 ft.

Plant Width: 15-20 ft

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth habit is a little more open.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:** -0-
Cultivar: Pyramidalis **Family:** Cupressaceae **Tsnum:** 81210
Common Name: Pyramidal Eastern Arborvitae
Source: Hines Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Columnar

Plant Height: 15 - 20 ft.

Plant Width: 5- 7 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Deformed by snow load spring of 2003.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:** -0-
Cultivar: Rheingold **Family:** Cupressaceae **Tsnum:** 88267
Common Name: Rheingold Arborvitae
Source: Conard-Pyle Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Upright oval

Plant Height: 7-8 ft.

Plant Width: 6-7 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Doing well for being in a shaded location.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:** -0-
Cultivar: Smaragd **Family:** Cupressaceae **Tsnum:** 81208
Common Name: Smaragd Eastern Arborvitae
Source: Hines Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Columnar

Plant Height: 12-15 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Some branches deformed by snow but not severe.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:** -0-
Cultivar: Sunkist **Family:** Cupressaceae **Tsnum:** 90074
Common Name: Sunkist Arborvitae
Source: Oregon Garden Products **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/26/2008

Plant Habit: Upright oval

Plant Height: 8-10 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green with yellow shading on edges

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:** -0-
Cultivar: Technyi **Family:** Cupressaceae **Tsnum:** 77012
Common Name: Techny Eastern Arborvitae
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal

Plant Height: 14-19 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 4-7 in.

Foliage Color: Gray/green

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, screen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Deformed by snow load spring of 2003. Canopy is very open and thin.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja occidentalis **Variety:** -0-
Cultivar: Woodwardi **Family:** Cupressaceae **Tsnum:** 80065
Common Name: Woodward Eastern Arborvitae
Source: Greenleaf Nursery Co. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Broad oval

Plant Height: 7-9 ft.

Plant Width: 14-19 ft

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One plant had severe damage from snow in 2003 and was removed. Remaining plant looks good except where it was shaded out by neighbor.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja orientalis **Variety:** -0-
Cultivar: -0- **Family:** Cupressaceae **Tsnum:** 88117
Common Name: Oriental Arborvitae
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** PI491521

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal

Plant Height: 14-20 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 6 - 8 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Poor, open growth habit. Weak canopy - thin and not very dense.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja orientalis **Variety:** -0-
Cultivar: Aurea Nana **Family:** Cupressaceae **Tsnum:** 86147
Common Name: Berckman's Golden Arborvitae
Source: Greenleaf Nursery Co. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Upright oval

Plant Height: 9-12 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green, bright

Bark Characteristics: Not very important

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Attractive shades of yellow on new growth - appears very vibrant and vigorous.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja orientalis **Variety:** -0-
Cultivar: Excelsa **Family:** Cupressaceae **Tsnum:** 86148
Common Name: Upright Green Arborvitae
Source: Greenleaf Nursery Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal

Plant Height: 8-11 ft.

Plant Width: 7-9 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Vigor would be better if it was in more sun.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Thuja plicata **Variety:** -0-
Cultivar: -0- **Family:** Cupressaceae **Tsnum:** 78123
Common Name: Western Red Cedar
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Columnar

Plant Height: 15 - 20 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border, screen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Badly deformed by snow load during the Spring of 2003 and suffered a some more in November 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia americana **Variety:**
Cultivar: Boulevard **Family:** Tiliaceae **Tsnum:** 94053
Common Name: Boulevard Linden
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Narrow pyramidal or upri

Plant Height: 15-20 ft.

Plant Width: 7-12 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved Spring of 2003 due to unavoidable construction. One of two has a more dominant central leader and is more narrow in habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia americana **Variety:** -0-
Cultivar: Legend **Family:** Tiliaceae **Tsnum:** 87136
Common Name: Legend American Linden
Source: Discover-Tree Research **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal becoming upri

Plant Height: 30-40 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This plant is crowded for space so it may grow wider in most landscapes and look healthier.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia americana **Variety:**
Cultivar: Redmond **Family:** Tiliaceae **Tsnum:** 03118
Common Name: Redmond Linden
Source: Colorado Garden & Home Sh **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Irregular

Plant Height: 9-12 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 3-10 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2003. Irregular growth due to being in greenhouse for Garden and Home Show.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia americana **Variety:**
Cultivar: Sentry **Family:** Tiliaceae **Tsnum:** 05010
Common Name: Sentry Linden
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Pyramidal

Plant Height: 8-11 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2009. Hopefully vigor will increase as it becomes established.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia americana **Variety:** -0-
Cultivar: Skinner's Fastigiata **Family:** Tiliaceae **Tsnum:** 81109
Common Name: Skinner's Fastigiata American Linden
Source: Valley Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009
Plant Habit: Pyramidal to upright oval
Plant Height: 40-45 ft.
Plant Width: 30-40 ft.
Current Seasons Growth: 10-15 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Doesn't appear very fastigiata in growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:** -0-
Cultivar: #18 **Family:** Tiliaceae **Tsnum:** 85144
Common Name: #18 Littleleaf Linden
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009
Plant Habit: Pyramidal to upright oval
Plant Height: 40-50 ft.
Plant Width: 30-40 ft.
Current Seasons Growth: 8-12 in.

Foliage Color: Medium green
Bark Characteristics: Intermediate importance
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:** -0-
Cultivar: -0- **Family:** Tiliaceae **Tsnum:** 81150
Common Name: Littleleaf Linden
Source: American Nursery Product/Mi **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal becoming upri

Plant Height: 30-40 ft.

Plant Width: 35-45 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has multiple codominant stems.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:** -0-
Cultivar: Chancellor **Family:** Tiliaceae **Tsnum:** 81131
Common Name: Chancellor Linden
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal

Plant Height: 24-30 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Very attractive, uniform growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 10/21/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:**
Cultivar: Corzam **Family:** Tiliaceae **Tsnum:** 94034
Common Name: Corinthian Linden
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 12-17 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 2-4 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice dense habit. Growth habit is less pyramidal than most Tilia cordata. Vigor is a little low but trees still look good. May need better irrigation system.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:** -0-
Cultivar: De Groot **Family:** Tiliaceae **Tsnum:** 88103
Common Name: De Groot Littleleaf Linden
Source: Carlton Plants **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009
Plant Habit: Upright oval to pyramidal
Plant Height: 25-35 ft.
Plant Width: 30-40 ft.
Current Seasons Growth: 12-18 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Residential street, Specimen

Overall Plant Health: Good
Insect Pests:
Pest Severity:
Plant Disease:
Disease Severity:
Cultural Problems:
Nuisances:
Recommended: Yes
Comments on plant: Has multiple codominant stems.

Observation Date of Flowers:
Flower Color:
Flower Type:
Flower Effect:
% of Flower Coverage:
Bloom Stage:
Fruit Present:
Comments on Flowers:

Fall Color or Fruit: Fall color **Date of observation:** 10/21/2003
Aesthetics: Fair **Persistence:** 1-2 weeks
Fall Color: bright yellow, green

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:** -0-
Cultivar: Fairview **Family:** Tiliaceae **Tsnum:** 84143
Common Name: Fairview Littleleaf Linden
Source: A. McGill & Son Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal

Plant Height: 30-40 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Minor suckering

Recommended: Yes

Comments on plant: Trunks on both trees are unusually curved - not straight like most Tilia.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:**
Cultivar: Glenleven **Family:** Tiliaceae **Tsnum:** 94035
Common Name: Glenleven Linden
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Pyramidal

Plant Height: 15 - 20 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 6 - 10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street,specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved Spring of 2003 due to unavoidable construction. Slight suckering on one plant.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Dark yellow

Date of observation: 9/23/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:**
Cultivar: Globe **Family:** Tiliaceae **Tsnum:** 96136
Common Name: Globe Linden
Source: Schichtel's Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Round

Plant Height: 9 - 12 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, small/confined areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: One moved in 2003. Both sucker a lot and have adventitious budding along rootstock trunk which requires pruning. Never has looked very good or been vigorous.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:**
Cultivar: Halka **Family:** Tiliaceae **Tsnum:** 00162
Common Name: Summer Sprite Linden
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/8/2010

Plant Habit: Upright oval

Plant Height: 5-7 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 2-3 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2004. Foliage is relatively small.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:** -0-
Cultivar: June Bride **Family:** Tiliaceae **Tsnum:** 83140
Common Name: June Bride Littleleaf Linden
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal

Plant Height: 35-45 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Nice growth habit. Very uniform and strong central leader.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:** -0-
Cultivar: Norlim **Family:** Tiliaceae **Tsnum:** 91136
Common Name: Norlim Littleleaf Linden
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal

Plant Height: 40-50 ft.

Plant Width: 30-35 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has a strong central leader without any codominant stems.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:**
Cultivar: Olympic **Family:** Tiliaceae **Tsnum:** 94036
Common Name: Olympic Linden
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Pyramidal

Plant Height: 15 - 20 ft.

Plant Width: 10 - 20 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Slight suckering

Recommended: Yes

Comments on plant: Moved Spring of 2003 due to unavoidable construction.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/2/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:** -0-
Cultivar: Prestige **Family:** Tiliaceae **Tsnum:** 93043
Common Name: Prestige Linden
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal

Plant Height: 18-25 ft.

Plant Width: 18-25 ft

Current Seasons Growth: 12-18 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 10/21/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:** -0-
Cultivar: Prestige **Family:** Tiliaceae **Tsnum:** 87182
Common Name: Prestige Littleleaf Linden
Source: Discover-Tree Research **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal

Plant Height: 30-40 ft.

Plant Width: 25-35 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:** -0-
Cultivar: Ronald **Family:** Tiliaceae **Tsnum:** 92111
Common Name: Norlin Linden Crabapple
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/5/2010
Plant Habit: Pyramidal becoming upri
Plant Height: 15 - 20 ft.
Plant Width: 14-18 ft.
Current Seasons Growth: 1-3 in.

Foliage Color: Medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair to good
Landscape Uses: Residential street, specimen

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved Spring of 2003 due to unavoidable construction. Vigor is poor for unknown reason but still looks okay although the canopy seems a little thin.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow, burnt orange

Date of observation: 9/23/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:** -0-
Cultivar: Salem **Family:** Tiliaceae **Tsnum:** 88086
Common Name: Salem Littleleaf Linden
Source: Handy Nursery Co. **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal

Plant Height: 20-30 ft.

Plant Width: 25-33 ft.

Current Seasons Growth: 8-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: bright yellow

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia cordata **Variety:**
Cultivar: Unizam **Family:** Tiliaceae **Tsnum:** 08018
Common Name: Unique Linden
Source: Femrite Nursery Company **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Young, undefined

Plant Height: 7-10 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease: Leaf spot

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009. Too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia herterophylla **Variety:**
Cultivar: Contintental Appeal **Family:** Tiliaceae **Tsnum:** 00040
Common Name: Continental Appeal Linden
Source: A. McGill & Son Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Upright oval

Plant Height: 6-10 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances: Slight suckering

Recommended: Marginal

Comments on plant: Planted in 2003. Foliage is relatively large.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: yellow

Date of observation: 9/23/2004

Persistence: 2-4 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia mongolica **Variety:**
Cultivar: Harvest Gold **Family:** Tiliaceae **Tsnum:** 99014
Common Name: Harvest Gold Linden
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010

Plant Habit: Pyramidal to upright oval

Plant Height: 10-12 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved Spring of 2003 due to unavoidable construction. Some discoloration on trunk may indicate a canker which would account for low vigor. Second tree is very attractive with dark leaves and a uniform, compact growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair to good

Fall Color: Yellow

Date of observation: 9/29/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia tomentosa **Variety:** -0-
Cultivar: Sterling Silver **Family:** Tiliaceae **Tsnum:** 87107
Common Name: Sterling Silver Silver Linden
Source: Pacific Coast Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal becoming upri

Plant Height: 20-30 ft.

Plant Width: 15-20 ft

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia x euchlora **Variety:** -0-
Cultivar: Redmond **Family:** Tiliaceae **Tsnum:** 81132
Common Name: Redmond Crimean Linden
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal becoming upri

Plant Height: 40-50 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen, large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Tilia x europaea **Variety:** -0-
Cultivar: -0- **Family:** Tiliaceae **Tsnum:** 88085
Common Name: European Linden
Source: Handy Nursery Co. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/9/2009

Plant Habit: Pyramidal

Plant Height: 20-30 ft.

Plant Width: 30-40 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moderate suckering on one tree.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus **Variety:**
Cultivar: Accolade **Family:** Ulmaceae **Tsnum:** 98044
Common Name: Accolade Elm
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/29/2010

Plant Habit: Upright oval

Plant Height: 20-28 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Fair

Insect Pests: leaf miner

Pest Severity: Minor injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Top 8-10 feet of one tree appears to have shriveled, brown leaves from possible disease problem.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: bright yellow

Date of observation: 10/16/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus **Variety:**
Cultivar: Morton Red Tip **Family:** Ulmaceae **Tsnum:** 98045
Common Name: Danada Charm Elm
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 28-35 ft.

Plant Width: 25-30 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good to fair

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests: Scale, chewing insects and leafminer

Pest Severity: Minor to moderate injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Branches have a fair amount of sooty mold from scale. Not one of the better varieties but looks okay.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus carpinifolia **Variety:** -0-
Cultivar: -0- **Family:** Ulmaceae **Tsnum:** 78211
Common Name: Chinese Elm
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/30/2010

Plant Habit: Upright oval

Plant Height: 20 - 25 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium to dark green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, medium sized shade tree

Overall Plant Health: Good

Insect Pests: Chewing insects

Pest Severity: Minor injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: This plant has a relatively smaller leaf and growth habit. Very attractive and clean foliage.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus carpinifolia x parvifolia **Variety:**
Cultivar: Triumph **Family:** Ulmaceae **Tsnum:** 07039
Common Name: Triumph Elm
Source: A. McGill & Son Nursery **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Young, undefined

Plant Height: 6-10 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, medium sized shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend. Leaning to one side - got too floppy in lathhouse. Needs additional support.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus davidiana **Variety:**
Cultivar: **Family:** Ulmaceae **Tsnum:** 96148
Common Name: David Elm
Source: Morton Arboretum from Harbi **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/30/2010

Plant Habit: Round

Plant Height: 18-25 ft.

Plant Width: 25-30 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, medium/large shade tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has significantly less insect damage than most others in collection. Very clean overall.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 10/10/2010

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus glabra **Variety:**
Cultivar: Camperdownii **Family:** Ulmaceae **Tsnum:** 07069
Common Name: Camperdown Elm
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/5/2010

Plant Habit: Weeping

Plant Height: 5-7 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 3-8 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen

Overall Plant Health: Fair

Insect Pests: Chewing insects, leaf miner, aphids

Pest Severity: Moderate injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2008. One of two trees has a bad problem with sooty mold.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus hybrid **Variety:**
Cultivar: **Family:** Ulmaceae **Tsnum:** 01014
Common Name: Elm
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** S/B destro

Observation Date of Plant: 10/5/2010

Plant Habit: Upright oval

Plant Height: 10-14 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 10-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests: Chewing insects

Pest Severity: Minor injury

Plant Disease: Canker

Disease Severity: Slight injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Has included bark in two major branch unions. No sign of scale. Attractive growth habit.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus parvifolia **Variety:**
Cultivar: Dynasty **Family:** Ulmaceae **Tsnum:** 02041
Common Name: Dynasty Elm
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** 486339

Observation Date of Plant: 10/5/2010

Plant Habit: Vase

Plant Height: 7-9 ft.

Plant Width: 5-6 ft.

Current Seasons Growth: 3-5 in

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, large shade tree

Overall Plant Health: poor to fair

Insect Pests: Scale

Pest Severity: Moderate injury - only on one tree

Plant Disease: Sooty mold

Disease Severity: Severe, aesthetics affected

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: One of two looks much better than the second tree. Planted in arboretum in 2004.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus wilsoniana **Variety:**
Cultivar: Prospector **Family:** Ulmaceae **Tsnum:** 94037
Common Name: Prospector Elm
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/29/2010

Plant Habit: Upright oval to round

Plant Height: 22-28 ft.

Plant Width: 20-30 ft.

Current Seasons Growth: 18-30 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests: Scale

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus x
Cultivar: Morton Glossy
Common Name: Triumph Elm
Source: J. Frank Schmidt and Son Co

Family: Ulmaceae
Variety:
Tsnum: 00166

Quantity observed: 1
PI #:

Observation Date of Plant: 10/5/2010

Plant Habit: Upright oval, vase

Plant Height: 8-12 ft.

Plant Width: 7-9 ft

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests: Chewing insects

Pest Severity: Slight injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2004.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus x
Cultivar: Morton Plainsman
Common Name: Vanguard Elm
Source: J. Frank Schmidt and Son Co

Variety:
Family: Ulmaceae
Tsnum: 00167

Quantity observed: 1
PI #:

Observation Date of Plant: 9/29/2010

Plant Habit: Upright oval to round

Plant Height: 10-15 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 3-5 in.

Foliage Color: Medium to light green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: marginal

Comments on plant: Vigor is low and has 10% tip dieback.

Observation Date of Flowers:

Flower Color: Green/yellow

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 70-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Not showy. Flowering date lost due to software problem.

Fall Color or Fruit: Fall color

Aesthetics: Fair to poor

Fall Color: Pale yellow

Date of observation: 10/9/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus x
Cultivar: Morton Stalwart
Common Name: Commendation Elm
Source: J. Frank Schmidt and Son Co
Variety:
Family: Ulmaceae
Tsnum: 00164
Quantity observed: 2
PI #:

Observation Date of Plant: 9/29/2010

Plant Habit: Upright oval to irregular

Plant Height: 14-25 ft.

Plant Width: 10-25 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good to fair

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Good

Insect Pests: Leaf miner

Pest Severity: Moderate injury

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Branching habit is fairly open on larger tree. Second tree has much less vigor.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Light yellow

Date of observation: 10/5/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus x
Cultivar: Patriot
Common Name: Patriot Elm
Source: J. Frank Schmidt and Son Co

Family: Ulmaceae
Variety:
Tsnum: 00165

Quantity observed: 2
PI #:

Observation Date of Plant: 10/5/2010

Plant Habit: Upright oval

Plant Height: 10-15 ft.

Plant Width: 7-9 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Fair

Insect Pests: Scale, chewing insects

Pest Severity: Moderate to severe

Plant Disease: Sooty mold

Disease Severity: Moderate injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Planted in arboretum in 2004.

Observation Date of Flowers:

Flower Color: Green/yellow

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 70-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Not showy. Flowering date lost due to software problem.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ulmus x **Variety:** -0-
Cultivar: Pioneer **Family:** Ulmaceae **Tsnum:** 84243
Common Name: Pioneer Elm
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/29/2010

Plant Habit: Vase

Plant Height: 25-30 ft.

Plant Width: 20-25 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Residential street, large shade tree

Overall Plant Health: Fair

Insect Pests: Scale

Pest Severity: Moderate injury

Plant Disease: Sooty mold

Disease Severity: Minor injury

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Needs some pruning due to storm damage and possible dieback from scale.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum **Variety:** -0-
Cultivar: Emerald Triumph **Family:** Caprifoliaceae **Tsnum:** 92102
Common Name: Emerald Triumph Viburnum
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** 15914

Observation Date of Plant: 10/4/2009

Plant Habit: Broad oval to round

Plant Height: 6-8 ft.

Plant Width: 8-10 ft.

Current Seasons Growth: 8-14 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Moved Spring of 2003 due to unavoidable construction.

Observation Date of Flowers: 4/26/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: red, orangish red

Date of observation: 10/21/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum **Variety:** -0-
Cultivar: Emerald Triumph **Family:** Caprifoliaceae **Tsnum:** 92114
Common Name: Emerald Triumph Viburnum
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/3/2009

Plant Habit: Round to broad oval

Plant Height: 7-9 ft.

Plant Width: 10-14 ft

Current Seasons Growth: 8-15 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: One of two rejuvenated in 2008.

Observation Date of Flowers: 4/26/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 70-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Date of observation: 10/28/2008

Aesthetics: Good

Persistence: 1-2 weeks

Fall Color: Red and golden yellow

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum bodnantense **Variety:** -0-
Cultivar: Pink Dawn **Family:** Caprifoliaceae **Tsnum:** 88204
Common Name: Pink Dawn Hybrid Viburnum
Source: Hines Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/3/2009

Plant Habit: Upright oval to round

Plant Height: 8-11 ft.

Plant Width: 10-14 ft

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Vigor seems to be low and growth habit is becoming less uniform.

Observation Date of Flowers: 4/4/2006

Flower Color: Pink

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: One of few years flowers were not frozen and it looks very good plus has a nice fragrance. Would look even better but flowers mostly on top half of plant. Great pink color.

Fall Color or Fruit: Fall color

Date of observation: 10/28/2008

Aesthetics: Excellent

Persistence: 1-2 weeks

Fall Color: Bronze/red

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum burkwoodii **Variety:**
Cultivar: Dueone **Family:** Caprifoliaceae **Tsnum:** 06071
Common Name: American Spice Viburnum
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2009

Plant Habit: Young, undefined

Plant Height: 10-15 in.

Plant Width: 10-15 in.

Current Seasons Growth: 3-5 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor to fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2008 - too soon to recommend. Appears to have been stepped on and suffered severe damage but may survive.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum carlcephalum **Variety:**
Cultivar: **Family:** Caprifoliaceae **Tsnum:** 95116
Common Name: Fragrant Snowball Viburnum
Source: Oregon Garden Products **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/10/2009

Plant Habit: Upright oval

Plant Height: 4-6 ft.

Plant Width: 3 -5 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: About half of canopy died back in winter of 2004/05 and 25% in 2005/06 but surviving part has good vigor. In 2006/2007 it was 10-20% of canopy - one stem wilting/dying from apparent canker.

Observation Date of Flowers: 5/2/2006

Flower Color: White, pink buds

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 20-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Would probably have more flowers if plant was in a site that was more moist.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum dentatum **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 88118
Common Name: Arrowwood Viburnum
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** PI495621

Observation Date of Plant: 10/4/2009

Plant Habit: Upright oval

Plant Height: 4-5 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 2-4 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Would probably look better if not at edge of arboretum which has less uniform irrigation.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum dentatum **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 83263
Common Name: Downy Viburnum
Source: Synnestvedt Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/4/2009

Plant Habit: Round

Plant Height: 8-10 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum dentatum **Variety:**
Cultivar: Christom **Family:** Caprifoliaceae **Tsnum:** 06007
Common Name: Blue Muffin Arrowwood Viburnum
Source: Sherman Nursery **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2009

Plant Habit: Upright oval

Plant Height: 5-6 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum dentatum **Variety:**
Cultivar: Moonglo **Family:** Caprifoliaceae **Tsnum:** 02019
Common Name: Moonglo Arrowwood Viburnum
Source: Sjulín Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2009

Plant Habit: Upright oval

Plant Height: 2 - 3 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: 5/22/06 - Removed 75-80% of canopy due to winter dieback when temperatures were -16F. Looked fine Spring of 2007 despite similar temperatures and nothing significant in 2008 or 2009.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum dentatum **Variety:**
Cultivar: Morton **Family:** Caprifoliaceae **Tsnum:** 98048
Common Name: Northern Burgundy Viburnum
Source: J. Frank Schmidt and Son Co **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2009

Plant Habit: Round

Plant Height: 3 - 4.5 ft.

Plant Width: 4-5 ft.

Current Seasons Growth: 4-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Would probably have better vigor if not at edge of arboretum which has less uniform irrigation.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum dentatum **Variety:**
Cultivar: Ralph Senior **Family:** Caprifoliaceae **Tsnum:** 07079
Common Name: Autumn Jazz Arrowwood Viburnum
Source: Carlton Plants **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2009

Plant Habit: Upright oval

Plant Height: 3-5 ft.

Plant Width: 2-4 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2008.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Yellow

Date of observation: 10/10/2009

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum dentatum **Variety:**
Cultivar: Synnestvedt **Family:** Caprifoliaceae **Tsnum:** 07080
Common Name: Chicago Lustre Arrowwood Viburnum
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2009

Plant Habit: Upright oval

Plant Height: 3-5 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 12-20 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2008 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum dilatatum **Variety:**
Cultivar: Oneida **Family:** Caprifoliaceae **Tsnum:** 96086
Common Name: Oneida Viburnum
Source: Bailey Nurseries **Quantity observed:** 4 **PI #:**

Observation Date of Plant: 10/4/2009
Plant Habit: Upright oval
Plant Height: 4-7 ft.
Plant Width: 3-6 ft.
Current Seasons Growth: 12-18 in.

Foliage Color: Dark to medium green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Fair
Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Would probably look better if not at edge of arboretum which has less uniform irrigation.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum lantana **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 78130
Common Name: Wayfaringtree Viburnum
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/3/2009

Plant Habit: Broad oval

Plant Height: 8 - 10 ft.

Plant Width: 15 - 20 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Dark green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: green/purple

Date of observation: 9/23/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum lantana **Variety:** -0-
Cultivar: Mohican **Family:** Caprifoliaceae **Tsnum:** 80148
Common Name: Mohican Wayfaringtree Viburnum
Source: USDA/NC-7, Ames, IA **Quantity observed:** 1 **PI #:** PI316679

Observation Date of Plant: 10/3/2009

Plant Habit: Round

Plant Height: 10 - 12 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum lantana **Variety:** -0-
Cultivar: Mohican **Family:** Caprifoliaceae **Tsnum:** 83259
Common Name: Mohican Wayfaringtree Viburnum
Source: Synnestvedt Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/4/2009

Plant Habit: Round

Plant Height: 6-8 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 10-20 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Rejuvenated in 2008 and is coming back strong.

Observation Date of Flowers: 5/10/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum lantana **Variety:** -0-
Cultivar: Rugosum **Family:** Caprifoliaceae **Tsnum:** 83260
Common Name: Rugosa Wayfaringtree Viburnum
Source: Synnestvedt Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/4/2009

Plant Habit: Upright oval to round

Plant Height: 9-11 ft.

Plant Width: 10-14 ft

Current Seasons Growth: 4-8 in.

Foliage Color: Medium to dark green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Dark purple/red

Date of observation: 11/11/2009

Persistence: 2-3 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum lentago **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 77013
Common Name: Nannyberry Viburnum
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/4/2009

Plant Habit: Broad oval

Plant Height: 8-10 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 6 - 8 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color **Date of observation:** 10/9/2003

Aesthetics: Good **Persistence:** 1-2 weeks

Fall Color: pale golden yellow, true red

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum lentago **Variety:**
Cultivar: Variegated **Family:** Caprifoliaceae **Tsnum:** 04218
Common Name: Variegated Nannyberry
Source: Ed Gurza **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/10/2009
Plant Habit: Upright oval
Plant Height: 3-4 ft.
Plant Width: 2-3 ft.
Current Seasons Growth: 1-2 in.

Foliage Color: Medium green
Bark Characteristics: Not very important
Plant Summer Texture: Medium
Aesthetic Plant Quality: Poor
Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Was brought to CSU to observe since it appeared to be variegated but have not ever observed any variegation since it was delivered. Poor condition related to inadequate irrigation system.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum molle **Variety:**
Cultivar: **Family:** Caprifoliaceae **Tsnum:** 99016
Common Name: Kentucky Viburnum
Source: Sjulín Nurseries **Quantity observed:** 4 **PI #:**

Observation Date of Plant: 10/4/2009

Plant Habit: Broad oval

Plant Height: 4-6 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair to good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Would probably have better vigor if not at edge of arboretum which has less uniform irrigation.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum opulus **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 78127
Common Name: European Cranberrybush Viburnum
Source: Unknown **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/3/2009

Plant Habit: Round to broad oval

Plant Height: 8-12 ft.

Plant Width: 17-22 ft.

Current Seasons Growth: 8-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: light yellow, burnt red

Date of observation: 10/28/2003

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum opulus **Variety:** -0-
Cultivar: Aurea **Family:** Caprifoliaceae **Tsnum:** 82105
Common Name: Golden European Cranberrybush Viburnum
Source: Cross Nurseries Inc. **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/4/2009

Plant Habit: Round to broad oval

Plant Height: 10 -12 ft.

Plant Width: 14-19 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Light green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum opulus **Variety:** -0-
Cultivar: Compactum **Family:** Caprifoliaceae **Tsnum:** 81249
Common Name: Compact European Cranberrybush Viburnum
Source: Cross Nurseries Inc. **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/4/2009

Plant Habit: Upright oval

Plant Height: 4 - 5 ft.

Plant Width: 4-7 ft

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum opulus **Variety:**
Cultivar: Nanum **Family:** Caprifoliaceae **Tsnum:** 07081
Common Name: Dwarf European Cranberrybush
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2009

Plant Habit: Round

Plant Height: 12-18 in.

Plant Width: 12-18 in.

Current Seasons Growth: 2-6 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border, confined areas

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2008 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum opulus **Variety:**
Cultivar: Roseum **Family:** Caprifoliaceae **Tsnum:** 98021
Common Name: Snowball Viburnum
Source: J. Frank Schmidt and Son Co **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 10/4/2009

Plant Habit: Round to broad oval

Plant Height: 4-7 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 18-30 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum opulus **Variety:** -0-
Cultivar: Xanthocarpa **Family:** Caprifoliaceae **Tsnum:** 81294
Common Name: European Cranberrybush Viburnum
Source: Denver Botanic Gardens **Quantity observed:** 2 **PI #:** PN1109

Observation Date of Plant: 10/4/2009

Plant Habit: Round

Plant Height: 8-10 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum plicatum tomentosum **Variety:**
Cultivar: Kern's Pink **Family:** Caprifoliaceae **Tsnum:** 08049
Common Name: Kern's Pink Doublefile Viburnum
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/3/2009

Plant Habit: Upright oval to irregular

Plant Height: 3-4.5 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum plicatum tomentosum **Variety:**
Cultivar: Watanabei **Family:** Caprifoliaceae **Tsnum:** 07034
Common Name: Watanabei Doublefile Viburnum
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2009

Plant Habit: Upright oval

Plant Height: 3-4 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2008 - too soon to recommend. Had minor tip dieback during first winter in arboretum.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum prunifolium **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 85115
Common Name: Blackhaw Viburnum
Source: Zelenka Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/4/2009

Plant Habit: Round to irregular

Plant Height: 9-14 ft.

Plant Width: 15-19 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, windbreak, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers: 5/2/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: Dark red

Date of observation: 10/15/2010

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum rafinesquianum **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 85009
Common Name: Downy Arrowhead Viburnum
Source: Minnesota Landscape Arbore **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/3/2009

Plant Habit: Round

Plant Height: 6 - 8 ft.

Plant Width: 8 - 10 ft

Current Seasons Growth: 2-4 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Growth increments seem small but looks healthy.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum rufidulum **Variety:**
Cultivar: 21668 **Family:** Caprifoliaceae **Tsnum:** 03029
Common Name: Rusty Blackhaw Viburnum
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** 21668

Observation Date of Plant: 10/4/2009

Plant Habit: Upright oval to round

Plant Height: 2-4 ft.

Plant Width: 3-4 ft.

Current Seasons Growth: 12-18 in

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2004. 6/2/06 - Removed 80% of canopy due to -16F winter temperatures in December 2005. No damage since then.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum rufidulum **Variety:**
Cultivar: 25098 **Family:** Caprifoliaceae **Tsnum:** 03030
Common Name: Rusty Blackhaw Viburnum
Source: USDA/NC-7, Ames, IA **Quantity observed:** 3 **PI #:** 25098

Observation Date of Plant: 10/4/2009

Plant Habit: Upright oval to round

Plant Height: 3-4 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2004. Very attractive, glossy foliage.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum sargentii **Variety:** -0-
Cultivar: Flavum **Family:** Caprifoliaceae **Tsnum:** 81303
Common Name: Sargent Viburnum
Source: Denver Botanic Gardens **Quantity observed:** 1 **PI #:** PN181

Observation Date of Plant: 10/4/2009

Plant Habit: Broad oval, irregular

Plant Height: 6 - 9 ft.

Plant Width: 8 - 12 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Width may be different since this one is crowded by neighbors.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum trilobum **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 81155
Common Name: American Cranberrybush Viburnum
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 10/4/2009

Plant Habit: Broad oval to round

Plant Height: 8-11 ft.

Plant Width: 15-20 ft.

Current Seasons Growth: 4-10 in.

Foliage Color: Medium green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Width may be different since this one is crowded by neighbors.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Fair

Fall Color: Pale yellow

Date of observation: 10/6/2008

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum trilobum **Variety:**
Cultivar: Hahs **Family:** Caprifoliaceae **Tsnum:** 98047
Common Name: Hahs American Cranberry Bush
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/3/2009

Plant Habit: Upright oval

Plant Height: 4-7 ft.

Plant Width: 4-7 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border, hedge

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2004.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum trilobum **Variety:**
Cultivar: J. N. Select **Family:** Caprifoliaceae **Tsnum:** 07035
Common Name: Redwing American Cranberrybush
Source: Bailey Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/3/2009

Plant Habit: Upright oval

Plant Height: 5-7 ft.

Plant Width: 4-6 ft.

Current Seasons Growth: 12-24 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2009 - too soon to recommend.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum trilobum **Variety:**
Cultivar: N. J. Select **Family:** Caprifoliaceae **Tsnum:** 04205
Common Name: Redwing American Cranberrybush
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/10/2009

Plant Habit: Young, undefined

Plant Height: 1-2 ft.

Plant Width: 10-15 in.

Current Seasons Growth: 6-10 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: -

Comments on plant: Planted in 2005. Too soon to recommend due to irrigation problems after planting in arboretum.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum trilobum **Variety:** -0-
Cultivar: Wentworth **Family:** Caprifoliaceae **Tsnum:** 84120
Common Name: Wentworth Amer. Cranberrybush Viburnum
Source: Sherman Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 10/3/2009

Plant Habit: Round to broad oval

Plant Height: 8 - 10 ft.

Plant Width: 14-19 ft.

Current Seasons Growth: 8-15 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum x burkwoodii **Variety:**
Cultivar: Mohawk **Family:** Caprifoliaceae **Tsnum:** 03007
Common Name: Mohawk Burkwood Viburnum
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2009

Plant Habit: Upright to irregular

Plant Height: 5-7 ft.

Plant Width: 5-7 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Dark green, glossy

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in 2005.

Observation Date of Flowers: 4/26/2006

Flower Color: Pink buds, white flowers

Flower Type: cluster

Flower Effect: Good

% of Flower Coverage: 20-40%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum x pragense **Variety:**
Cultivar: **Family:** Caprifoliaceae **Tsnum:** 03159
Common Name: Prague Viburnum
Source: Monrovia Growers **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2009
Plant Habit: Upright oval to round
Plant Height: 5-7 ft.
Plant Width: 7-10 ft.
Current Seasons Growth: 12-18 in.

Foliage Color: Dark green, glossy
Bark Characteristics: Not very important
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Specimen, shrub border

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: 12/12/05 - Foliage still looks attractive and dark green. Probably needs some pruning to achieve best aesthetics.

Observation Date of Flowers: 5/10/2006

Flower Color: White flowers, pink buds

Flower Type: Cluster

Flower Effect: Fair

% of Flower Coverage: 10-15%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Almost all buds over two feet above the ground are brown and crisp - appears to have frozen during the -15F weather in the winter.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum x rhytidophylloides **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 83123
Common Name: Lantanaphyllum Viburnum
Source: US Nat'l Arboretum **Quantity observed:** 2 **PI #:** NA49608

Observation Date of Plant: 9/26/2008

Plant Habit: Upright oval

Plant Height: 8 - 10 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 6 - 12 in.

Foliage Color: Dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Wildlife, specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum x rhytidophylloides **Variety:** -0-
Cultivar: Alleghany **Family:** Caprifoliaceae **Tsnum:** 80150
Common Name: Alleghany Lantanaphyllum Viburnum
Source: USDA/NC-7, Ames, IA **Quantity observed:** 2 **PI #:** PI316675

Observation Date of Plant: 10/4/2009

Plant Habit: Round

Plant Height: 8 - 12 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 6 - 10 in.

Foliage Color: Dark green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Excellent

Landscape Uses: Wildlife, specimen, xeriscape, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Excellent dark green foliage.

Observation Date of Flowers: 5/10/2006

Flower Color: White/cream

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum x rhytidophylloides **Variety:**
Cultivar: Alleghany **Family:** Caprifoliaceae **Tsnum:** 96207
Common Name: Alleghany Viburnum
Source: Denver Botanic Gardens/Pla **Quantity observed:** 3 **PI #:**

Observation Date of Plant: 9/22/2009

Plant Habit: Upright oval

Plant Height: 6 - 10 ft.

Plant Width: 6-9 ft.

Current Seasons Growth: 10-15 in.

Foliage Color: Dark green

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Hedge, specimen, xeriscape, shrub border

Overall Plant Health: Excellent

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Excellent dark green foliage.

Observation Date of Flowers: 5/8/2006

Flower Color: White

Flower Type: cluster

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum x rhytidophylloides **Variety:**
Cultivar: Dart's Duke **Family:** Caprifoliaceae **Tsnum:** 98057
Common Name: Dart's Duke Viburnum
Source: Sjulín Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2009

Plant Habit: Upright oval

Plant Height: 6-7 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 3-6 in.

Foliage Color: Dark to medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Probably needs some pruning to achieve best aesthetics. A little leggy in spots.

Observation Date of Flowers: 5/2/2006

Flower Color: White

Flower Type: Cluster

Flower Effect: Good

% of Flower Coverage: 50-70%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Viburnum x rhytidophylloides **Variety:**
Cultivar: Willowood **Family:** Caprifoliaceae **Tsnum:** 94004
Common Name: Willowood Viburnum
Source: Sjulín Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 10/4/2009

Plant Habit: Upright oval

Plant Height: 5-7 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 12-18 in.

Foliage Color: Medium to dark green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks very good especially for being on edge of arboretum.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Weigela florida **Variety:** -0-
Cultivar: Bristol Snowflake **Family:** Caprifoliaceae **Tsnum:** 84186
Common Name: Bristol Snowflake Old Fashioned Weigela
Source: Zelenka Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/16/2010

Plant Habit: Round to broad oval

Plant Height: 4-6 ft.

Plant Width: 5-8 ft.

Current Seasons Growth: 2-4 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor to fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Removed 50% dead wood in 2010 due to winter dieback. Would look okay with regular pruning.

Observation Date of Flowers: 6/5/2006

Flower Color: White

Flower Type: Single

Flower Effect: Excellent

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Some flowers even in late September

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Weigela florida **Variety:** -0-
Cultivar: Candida **Family:** Caprifoliaceae **Tsnum:** 88081
Common Name: Candida Old Fashioned Weigela
Source: Mount Arbor Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/14/2010

Plant Habit: Upright oval

Plant Height: 1-3 ft

Plant Width: 1-3 ft

Current Seasons Growth: 1-3 ft.

Foliage Color: Light green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Poor

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: May get some winter dieback sometimes as it did in 2009/2010.

Observation Date of Flowers: 5/26/2006

Flower Color: White

Flower Type: Single

Flower Effect: Fair

% of Flower Coverage: 20-25%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Weigela florida **Variety:** -0-
Cultivar: Eva Rathke **Family:** Caprifoliaceae **Tsnum:** 88082
Common Name: Eva Rathke Old Fashioned Weigela
Source: Mount Arbor Nursery **Quantity observed:** 2 **PI #:** -0-

Observation Date of Plant: 9/14/2010

Plant Habit: Upright oval

Plant Height: 3 - 5 ft.

Plant Width: 3-5 ft.

Current Seasons Growth: 2-4 ft.

Foliage Color: Light green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Removed about 40% of dead wood in 2010 from one of two plants - possibly due to harsh winter in 2009-2010.

Observation Date of Flowers: 6/5/2006

Flower Color: Red

Flower Type: Single

Flower Effect: Fair

% of Flower Coverage: 40-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Weigela florida **Variety:** -0-
Cultivar: Java Red **Family:** Caprifoliaceae **Tsnum:** 93072
Common Name: Java Red Weigela
Source: Carlton Plants **Quantity observed:** 4 **PI #:** -0-

Observation Date of Plant: 9/16/2010

Plant Habit: Round to irregular

Plant Height: 2-4 ft.

Plant Width: 1.5 - 3 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Dark purple/red fading to green on inner branch

Bark Characteristics: Not very important

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant:

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Weigela florida **Variety:** -0-
Cultivar: Pink Delight **Family:** Caprifoliaceae **Tsnum:** 84204
Common Name: Pink Delight Old Fashioned Weigela
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/16/2010

Plant Habit: Upright oval to round

Plant Height: 6-8 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 3-4 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Coarse

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Removed about 25% dead wood in 2010 due to winter dieback. Has slight chlorosis.

Observation Date of Flowers: 6/2/2006

Flower Color: Rose/pink

Flower Type: Single

Flower Effect: Fair

% of Flower Coverage: 40-60%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Weigela florida **Variety:** -0-
Cultivar: Red Prince **Family:** Caprifoliaceae **Tsnum:** 84121
Common Name: Red Prince Weigela
Source: Sherman Nursery **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/14/2010

Plant Habit: Irregular

Plant Height: 18-24 in.

Plant Width: 4-6 ft.

Current Seasons Growth: 1 - 2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair

Landscape Uses: Specimen, shrub border

Overall Plant Health: Fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Had a lot of winter dieback and is much smaller than in the past.

Observation Date of Flowers: 6/5/2006

Flower Color: Red

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 60-80%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Weigela florida **Variety:** -0-
Cultivar: Vaniceki **Family:** Caprifoliaceae **Tsnum:** 81157
Common Name: Vanicek Old Fashioned Weigela
Source: Bailey Nurseries **Quantity observed:** 3 **PI #:** -0-

Observation Date of Plant: 9/16/2010

Plant Habit: Round

Plant Height: 6 - 8 ft.

Plant Width: 7-10 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Marginal

Comments on plant: Had 50% dieback last winter.

Observation Date of Flowers: 6/2/2006

Flower Color: Dark Red

Flower Type: Single

Flower Effect: Good

% of Flower Coverage: 80-90%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Best Weigela for flowers in this collection.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Weigela florida **Variety:**
Cultivar: Variegata **Family:** Caprifoliaceae **Tsnum:** 94005
Common Name: Variegated Weigala
Source: Sjuln Nurseries **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Upright oval to round.

Plant Height: 3-4 ft.

Plant Width: 3 - 5 ft.

Current Seasons Growth: 6-12 in.

Foliage Color: Variegated, med green and lt. green/white

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Would look better but often has winter dieback which needs to be pruned out.

Observation Date of Flowers: 5/26/2006

Flower Color: Pink fading to white

Flower Type: Single

Flower Effect: Fair

% of Flower Coverage: 15-30%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Weigela hortensis **Variety:** -0-
Cultivar: -0- **Family:** Caprifoliaceae **Tsnum:** 85037
Common Name: Weigela
Source: US Nat'l Arboretum **Quantity observed:** 1 **PI #:** NA51309

Observation Date of Plant: 9/14/2010

Plant Habit: Broad oval to irregular

Plant Height: 4-5 ft.

Plant Width: 6-8 ft.

Current Seasons Growth: 18-30 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Fair to poor

Landscape Uses: Specimen, shrub border

Overall Plant Health: fair

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: No

Comments on plant: Moderate to severe chlorosis.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Weigla florida **Variety:**
Cultivar: Pink Poppet **Family:** Caprifoliaceae **Tsnum:** 04204
Common Name: Pink Poppet Weigela
Source: Monrovia Growers **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 9/14/2010

Plant Habit: Round

Plant Height: 2-3 ft.

Plant Width: 2-3 ft.

Current Seasons Growth: 4-8 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, shrub border

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Looks very good for being on edge of arboretum. Planted in 2007 . Nice dwarf growth habit. Needs about 10-20% of dead twigs removed from last winter.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Xanthoceras sorbifolium **Variety:**
Cultivar: **Family:** Sapindaceae **Tsnum:** 97067
Common Name: Yellowhorn
Source: Bailey Nurseries **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 10-14 ft.

Plant Width: 10-15 ft.

Current Seasons Growth: 8-12 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good

Landscape Uses: Residential street, specimen

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Attractive foliage. Looks good all summer. Edible nuts are good but fairly small.

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit: Fall color

Aesthetics: Good

Fall Color: yellow

Date of observation: 10/10/2004

Persistence: 1-2 weeks

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Zelkova serrata **Variety:**
Cultivar: Green Vase **Family:** Ulmaceae **Tsnum:** 01019
Common Name: Green Vase Zelkova
Source: Carlton Plants **Quantity observed:** 1 **PI #:**

Observation Date of Plant: 9/30/2009

Plant Habit: Vase

Plant Height: 15-20 ft.

Plant Width: 8-12 ft.

Current Seasons Growth: 1-2 ft.

Foliage Color: Medium green

Bark Characteristics: Intermediate importance

Plant Summer Texture: Medium

Aesthetic Plant Quality: Good to fair

Landscape Uses: Residential street, specimen

Overall Plant Health: Good to fair

Insect Pests:

Pest Severity:

Plant Disease: Canker

Disease Severity: Moderate injury

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Planted in arboretum in 2003. Some minor branches have died but unable to determine when or why - possibly a canker?

Observation Date of Flowers:

Flower Color:

Flower Type:

Flower Effect:

% of Flower Coverage:

Bloom Stage:

Fruit Present:

Comments on Flowers:

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence:

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Zelkova serrata **Variety:**
Cultivar: Musashino **Family:** Ulmaceae **Tsnum:** 99010
Common Name: Musashino Zelkova
Source: J. Frank Schmidt and Son Co **Quantity observed:** 2 **PI #:**

Observation Date of Plant: 10/4/2010
Plant Habit: Vase
Plant Height: 9-12 ft.
Plant Width: 9-14 ft.
Current Seasons Growth: 8-14 in.

Foliage Color: Medium to dark green
Bark Characteristics: Unimportant
Plant Summer Texture: Medium
Aesthetic Plant Quality: Good
Landscape Uses: Residential street, Specimen

Overall Plant Health: Good
Insect Pests:
Pest Severity:
Plant Disease: Canker
Disease Severity: Moderate to severe damage injury
Cultural Problems:
Nuisances:
Recommended: Yes

Comments on plant: Planted in 2003. Appears hardy for this area. Survived a harsh winter of -15 last year. Only one of two trees has canker.

Observation Date of Flowers:
Flower Color:
Flower Type:
Flower Effect:
% of Flower Coverage:
Bloom Stage:
Fruit Present:
Comments on Flowers:

Fall Color or Fruit: Fall color **Date of observation:** 10/9/2009
Aesthetics: Fair to good **Persistence:** 1-2 weeks
Fall Color: Red

2010 Woody Plant Evaluation at the W. D. Holley Plant Environmental Research Center
Colorado State University, Fort Collins, Colorado

Scientific Name: Ziziphus jujube **Variety:** -0-
Cultivar: -0- **Family:** Rhamnaceae **Tsnum:** 78013
Common Name: Common Jujube
Source: Knox City Plant Material **Quantity observed:** 1 **PI #:** -0-

Observation Date of Plant: 9/27/2010

Plant Habit: Upright oval

Plant Height: 12-18 ft.

Plant Width: 10-15 ft

Current Seasons Growth: 10-18 in.

Foliage Color: Medium green

Bark Characteristics: Unimportant

Plant Summer Texture: Fine

Aesthetic Plant Quality: Good

Landscape Uses: Specimen, large shrub for back of border, small tree

Overall Plant Health: Good

Insect Pests:

Pest Severity:

Plant Disease:

Disease Severity:

Cultural Problems:

Nuisances:

Recommended: Yes

Comments on plant: Foliage is drab "Army green" but very glossy. Has had die back during a very cold winter about 1990 but had no problems during severe cold in winter 2009 - 2010.

Observation Date of Flowers: 7/23/2003

Flower Color: Yellow

Flower Type: Cluster

Flower Effect: Poor

% of Flower Coverage: 26-50%

Bloom Stage: Flowers open

Fruit Present:

Comments on Flowers: Flowers are too tiny to be showy.

Fall Color or Fruit:

Aesthetics:

Fall Color:

Date of observation:

Persistence: