



CURRICULUM VITAE

NAME

Tamla Blunt

ADDRESS

Bioagricultural Sciences and Pest Management
College of Agricultural Sciences

PHONE

(970) 491-6950

Plant Sciences
E215 Plant Sciences Bldg

EDUCATION

2012 Ph D, Colorado State University
2004 MS, Colorado State University
2000 BS, Colorado State university

ACADEMIC POSITIONS

2017-2018 - Research Associate (College of Agricultural Sciences)
2016-2017 - Research Associate (College of Agricultural Sciences)
2015-2016 - Research Associate (College of Agricultural Sciences)
2014-2015 (College of Agricultural Sciences)
2012-2013 (College of Agricultural Sciences)

PUBLISHED WORKS

Refereed Journal Articles

Schwartz, H. F., Alston, D., Alwang, J., Bartolo, M. E., Blunt, T. D., Boateng, C., Bunn, B., Cramer, C., Cranshaw, W. S., Davidson, J. W., Derie, M., Douce, K., Drost, D., du Toit, L., Gourd, T., Gugino, B., Hammon, B., Hardin, J. G., Hausbeck, M., Jibilian, G., Lafferty, J., LaForest, J., McMillan, M. S., Mohan, K., Morrice, J., Nault, B., Nischwitz, C., Norton, G., Otto, K., Pappu, H., Petersen, M., Sampangi, R., Schroeder, B., Secor, W., Szostek, S., Tisserat, N. A., Uchanski, M., VanKirk, J., Waters, T., Wiriyajitsomboon, P., Wohleb, C. (2014). Onion ipmPIPE: A coordinated effort to improve the management of onion thrips and Iris yellow spot virus for onion growers and their industry. *APS Plant Health Progress*, 15, 172-183. <http://www.apsnet.org/publications/apsnetfeatures/Documents/2014/PHP-FE-14-0026.pdf>, Peer Reviewed/Refereed

Schwartz, H. F., Brown, W. M., Blunt, T. D., Gent, D. H. (2002). Iris yellow spot virus on Onion in Colorado. *Plant Dis*, 86, 560., Peer Reviewed/Refereed

Abstract

Blunt, T. D., Tisserat, N. A., Koski, A. J. (2014). *Persistence of the Fungicides Chlorothalonil and Fludioxonil Under Snow Cover.*: American Society for Horticultural Science. <https://ashs.confex.com/ashs/2014/webprogramarchives/Paper18560.html>, Not Peer Reviewed/Refereed

OTHER ACTIVITIES/ACCOMPLISHMENTS – PUBLICATIONS/SCHOLARLY RECORD

(October 2014 - November 2014). Tutorial, "Canvas LMS," CSU, United States. Approximate Number of Hours Spent Per Year: 3.

TEACHING:

<u>Year</u>	<u>Semester</u>	<u>Course No./Title</u>	<u>Cr. Hrs.</u>	<u>Enrollment</u>
2017	Fall	BSPM355B - Hort Pathology: Turf and Ornamental Disease	1	12
2017	Fall	BSPM355A - Horticulture Pathology: General Pathology	1	13
2017	Fall	BSPM355C - Horticulture Pathology: Vegetable and Greenhouse Disease	1	12
2016	Fall	BSPM355B - Hort Pathology: Turf and Ornamental Disease	1	2
2016	Fall	BSPM355A - Horticulture Pathology: General Pathology	1	3
2016	Fall	BSPM355C - Horticulture Pathology: Vegetable and Greenhouse Disease	1	1
2016	Spring	BSPM361 - Elements of Plant Pathology	3	56
2016	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	22
2016	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	20
2016	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	14
2015	Fall	BSPM381A2 - Horticulture Pathology 1--Introduction	1	1
2015	Fall	BSPM381A3 - Horticulture Pathology 2--Turf and Ornamentals Diseases	1	0
2015	Fall	BSPM381A4 - Horticulture Pathology 3-Vegetable and Greenhouse Diseases	1	1
2015	Spring	BSPM361 - Elements of Plant Pathology	3	56
2015	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	20
2015	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	23
2015	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	13
2014	Spring	BSPM361 - Elements of Plant Pathology	3	71
2014	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	23
2014	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	24
2014	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	24
2013	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	20
2013	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	19
2013	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	18
2012	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	22
2012	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	24
2012	Spring	BSPM361 - Elements of Plant Pathology - Lab	0	21

EXTENSION/ENGAGEMENT ACTIVITIES/ACCOMPLISHMENTS

CSU Extension/Plant Diagnostic Clinic Booth

Information on Plant Diagnostic Clinic for RMRTA. Adult, Denver, Colorado. Number of times program was made: 1100. Total number of participants: 1100. Percent Responsible: 39%. 4th Quarter 2014.

Diagnosis of plant disease samples

Diagnosis. Adult, Fort Collins, Colorado. Number of times program was made: 556. Total number of participants: 556. Percent Responsible: 39%. Full Year 2014.

Extension Outreach Booth

Emerald Ash Borer Information. Adult, Denver, Colorado. Number of times program was made: 250. Total number of participants: 250. Percent Responsible: 39%. 3rd Quarter 2014.

Field Day

Arkansas Valley Research Station. Adult, Rocky Ford, Colorado. Number of times program was made: 1. Total number of participants: 60. Percent Responsible: 39%. 3rd Quarter 2014.

San Luis Valley Potato Research Day. Adult, Center, Colorado. Percent Responsible: 39%. 4th Quarter 2014.

GPDN Regional Meeting

Conference Call Meeting. Bozeman, Montana. Total number of participants: 15. Percent Responsible: 25%. 1st Quarter 2015.

Phone Call

monthly call/requests for updates to NPDN database. Adult. Number of times program was made: 3. Total number of participants: 10. Percent Responsible: 10%. 1st Quarter 2015.

Updates for Diagnostics Committee. Number of times program was made: 2. Total number of participants: 10. Percent Responsible: 10%. 1st Quarter 2015.

Presentation

Fort Collins Garden Club/Common Landscape Problems. Adult, Fort Collins, Colorado. Total number of participants: 25. Percent Responsible: 39%. 2nd Quarter 2014.

Front Range Organic Gardeners/Vegetable Diseases. Adult, Denver, Colorado. Total number of participants: 15. Percent Responsible: 39%. 3rd Quarter 2014.

Western Disease Conference

Meeting with OPDMC/Diagnostic Reports/New products/Research Updates. Adult, Portland, Oregon. Total number of participants: 55. Percent Responsible: 10%. 1st Quarter 2015.

Workshop

EAB training at Boulder City Forestry. Adult, Boulder, Colorado. Total number of participants: 25. Percent Responsible: 5%. 1st Quarter 2015.

COMMITTEES

University Facility Fee Advisory Board, (August 2006 - Present).

PROFESSIONAL AFFILIATIONS AND ACTIVITIES

American Society of Horticultural Science. (February 2013 - Present).

American Phytopathological Society. (January 2001 - Present).

YouTube.

Facebook.

Committee Member, National Plant Diagnostic Network. (April 2013 - February 2015).
