MAKE AN IMPACT. LEAVE A LEGACY.
The College of Agricultural Sciences is preparing our students to tackle some of the world’s toughest challenges, including food security and resource stewardship.

Scholarships support students in stepping beyond educational norms, to understand that there are no limits to imagination and to lead us all to the world’s next agricultural breakthroughs.

With your contributions to student success, you will provide needed access to education and attract outstanding students to CSU.

The College of Agricultural Sciences and the Agricultural Experiment Station at Colorado State University are opening doors and pulling out chairs to ensure that everyone has a seat at the table. Come to the Table with us as we work toward advancements in:

- Conducting innovative research.
- Collaborating with community and industry partners.
- Providing enriching learning experiences.
- Engaging stakeholders.
- Diversifying landscapes and horizons.

Invest in the future of agriculture by investing in one of our key focus areas:

- Student Success
- Research and Faculty Support
- Capital Projects

STUDENT Success

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“These scholarships keep me pursuing a career in agriculture not only by helping me fund my education but also by knowing that there are people who believe in my passion and goals as I complete my degree in agricultural business.”

– OMAR ROMAN (‘21)

Students who have secured post-graduation plans

86%

68% secured employment

18% secured educational opportunities

Undergraduate enrollment 1,512
Graduate enrollment 214

53% resident (undergrad and grad)
47% nonresident (undergrad and grad)

Students (undergrad and grad) who are first generation

25%

Students (undergrad and grad) who are racially minoritized

19.8%
Supporting endowed faculty positions is vital for recruiting, rewarding, and retaining the best scholars and leaders who strengthen our programs and reputation.

Faculty within the College of Agricultural Sciences generate research and lead programs that transform our world, including the lives of our students and community partners.

The impact a faculty member can make on a student leads to a continuous stream of accomplishments. Students take what they experience through classes, internships, and world-class education into the real world, advancing industry and creating opportunity for generations to come.

A few examples of how our faculty are coming to the table:

- Advocating for policy change to support vulnerable people working in the nation’s food supply chain
- Practicing innovative ways to teach horticulture in a virtual realm
- Bringing potato research to Ethiopian sustenance farming
- Forming a task force to help food producers during the COVID-19 pandemic

Innovation starts with a foundation. We welcome you to join us in exploration. Our inviting spaces offer the freedom to create, discover, learn, and collaborate around the world’s most pressing issues. Using advanced technology and systems, we provide renowned research and education, as well as resources for people from all walks of life to learn, grow, and find community.

**RESEARCH & FACULTY**

- **Support**
- **9** Off-Campus Research Centers
- **120+** Faculty members
- **$34.8 MILLION**
  Research expenditures in Fiscal Year 2019-2020

**CAPITAL PROJECTS**

Filled with arenas, classrooms, clinical spaces, conference areas, and adaptive equipment, this facility will serve the next generation of professionals by providing training and research for how to improve the quality of life for those with special challenges, including, but not limited to, autism, developmental delay, neurological conditions, physical disabilities, and seniors with dementia, as well as veterans, through equine-assisted activities and therapies, as well as caring for and improving the welfare of horses.

Previously known as Shepardson, this building is undergoing a radical remodel of its 1938 structure and a 41,000-square-foot expansion. This historical landmark will meet modern design elements, including a green roof, and will be a gathering place for researchers, commodity partners, students, and leaders in agriculture. Opening 2022.

This space within our Animal Sciences facility provides hands-on learning for our students in animal-handling and meat-processing methods. Laboratory and food supply equipment are readily available so that students can have real-world experiences while learning skills to help them succeed in the future.
How You Can Come to the Table

The College of Agricultural Sciences and the Agricultural Experiment Station are grateful for the ways you support and engage with us. We could not provide exceptional leadership, educational opportunities, and avenues to success without your support.

As our partner, we invite you to:
- Volunteer
- Connect a student with an internship or employment opportunity
- Serve as a mentor
- Collaborate on world-changing research
- Provide a financial gift
- Recruit new Rams to join the CSU family

We appreciate your support and contributions to Colorado State University. Please let us help you connect with the giving platform that resonates best with you. Options include but are not limited to:
- Cash Donations
- Planned Giving
- Securities
- Real Estate
- In-Kind

We welcome you to reach out to our team with any questions, requests, or commitments.

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