## Oregon Cattlemen's Scholarship Recipients

OCA selected three scholarship award recipients for the 2024-2025 academic year. Applicants are sophomore status or higher enrolled in a community college or university with a focus and dedication to the improvement of agriculture.



Clancey Krahn Hometown: Albany Attending: Oklahoma State University

My name is Clancey Krahn, and I will be a sophomore this fall at Oklahoma State University, dual majoring in Agricultural Communications and Animal Sciences. While at Oklahoma State, I plan to be part of the competitive Dairy Cattle Evaluation Team, Block & Bridle, the Dairy Science Club, and Greek Life. I also hope to study abroad during my undergraduate program.

I grew up working on my family's dairy and farmstead creamery, Royal Riverside Farm, where we raise purebred, registered Jersey cows and bottle our All-Jersey Milk in a vertically integrated system. We currently market our milk to over 60 stores and coffee shops in Oregon. I am proud to be a 6th generation dairy farmer and look forward to carrying on my family's legacy in the future.

In high school, I was actively involved in 4-H, FFA, National Honor Society, and Student Government. I graduated with honors, at the top of my class, with a 4.0 GPA while dually enrolled at Linn-Benton Community College. This past year, I served as the 64th Oregon Dairy Princess Ambassador, where I had the opportunity to represent the Oregon Dairy Industry in every corner of our state, advocating and educating consumers on behalf of agriculture. It is an honor to be a recipient of this year's OCA Scholarship. Thank you for investing in my future.



Tegan Macy Hometown: Culver Attending: University of Idaho



Deidre Schreiber Hometown: Enterprise Attending: Eastern Oregon University

This fall, I will be a junior at the University of Idaho, pursuing a bachelor's degree with a major in Crop Science and a minor in Animal Science. At the university, I am a College of Agriculture and Life Sciences Ambassador, involved with the Student Idaho Cattle Association, and on the soil judging team.

I have been blessed to grow up in agriculture, working on my family's farm, Macy Farms, in Culver and my grandfather's ranch, Wilson Ranches, in Fossil. My love for these operations led me to start my own FFA projects in high school that I have continued into college. I started a commercial Angus cross herd with just two heifers and have continued to expand my herd by buying and keeping my own replacement heifers. I rent my own acres to produce all the hay to feed my cattle.

I hope to return to these operations and expand these enterprises after I obtain my degree. I am proud to be a seventh-generation Oregon agriculturist and am excited to carry on my family's legacy. I am very grateful to receive a scholarship from the Oregon Cattlemen's Association.

Deidre Schreiber is a graduate student at Eastern Oregon University pursuing a Master's degree in Public Administration. She completed her BS in Agricultural Science from Oregon State University as part of the Oregon State University Agriculture and Natural Resources Program at Eastern Oregon University, where she was the Outstanding OSUANRP graduate in 2023. Deidre plans to connect her love for the agriculture industry with public service.

She has been involved in the EOU Ag Club as the president for two years, helping to raise over \$11,000 for scholarships to club members through the annual Ag Dinner Dance event. Deidre also was both an ambassador and the student program director for the OSUANRP during her time in the program. She was also part of the Pendleton Round-Up court as a princess in 2023.

During her studies, she has also worked as a brand inspector for the Oregon Department of Agriculture, helping run the sale yard in La Grande. Deidre plans to continue her studies while working as an account manager and agent at Wheatland Insurance Inc. at their Condon branch. She is thankful for the values the agricultural industry has instilled in her and looks forward to serving those who provide food, fibers, and fuel to our world.