



**JENNA K. LEE**

Department of Food, Agricultural and Biological Engineering  
Food, Agricultural and Biological Engineering  
Marysville, OH

One experience that Jenna is particularly proud of is her part in publishing the eFields On-Farm Research Report. Published for the very first time in 2017, this report featured the results from on-farm research trials conducted by OSU extension educators, field specialists, and faculty across the state. Her role as a student research assistant allowed for her to be very involved in the process of creating the report. She has now been able to assist in publishing the 2018 edition, where it grew from 39 sites in 13 counties to 95 sites in 25 counties! The publication has made a true impact for farmers and industry representatives.

Jenna celebrates the opportunity she has had to spearhead Ohio State's hosting of the 2018 American Society of Agricultural & Biological Engineers Midwest Regional Rally. The three-day event invited peers from agricultural and biological systems engineering programs across the Midwest to take part. Students from Iowa State University, University of Wisconsin, and Purdue University came to the Columbus campus to look at facilities, partake in industry tours and networking night, and meet students with similar interests and skill sets. It was exciting to share what The Ohio State University offers, and to see the planning committee's months of effort come to fruition.

Jenna has achieved academic honors which include: Dean's List | Provost Scholarship | Bert W. Martin Scholarship | Blickle Development Scholarship | Walter and Doris Herd Memorial Agricultural Scholarship | Marysville Eagles Scholarship | Marysville FFA Alumni Scholarship | National FFA CSX Scholarship | Alan Clay Bondurant Memorial Scholarship | Delbert "Bud" Byg Study Abroad Scholarship | FAES Alumni Scholarship | Undergraduate Research Award.

Another experience from Jenna's undergraduate programming which has provided her with a source of pride is serving on the CFAES Ambassador Team. It has been rewarding for her to see several of the students that she has taken on tours, or visited with at events, end up as students in CFAES. Interacting with these students is a unique experience that Jenna does not believe would have been possible elsewhere.

After graduation, Jenna plans to either work in industry, in a role that connects farmers and engineers for the betterment of digital and precision agriculture, or to pursue graduate school in precision agriculture.

Dr. John Fulton is Jenna's selected mentor. He also served as Jenna's supervisor in the Precision Ag Program. Here is what Jenna shared about Dr. Fulton: "He is an individual that has truly supported me throughout my college career and has given me the opportunity to learn, travel, network, and represent the program. I have conducted research, interacted with industry representatives, and presented on national and international stages because of his support. Beyond these opportunities to learn and grow professionally, I know that I can always count on Dr. Fulton to be the person that will ask how my family and I are doing, offer a corny joke or a little sarcasm, discuss future plans with me, and have my back when needed. Dr. Fulton's ambition, passion, and ability to see the "big picture" has inspired me, along with others, to do and be the best that I can. His dedication, mentorship, and character are unmatched."