HIGH SCHOOL JUNIORS AND SENIORS: JUNE 1-7 EXPLORE THE SCIENCE OF CLIMATE CHANGE AND AGRICULTURE

Lincoln University has an exciting opportunity for 11th and 12th grade students to explore how scientists conduct research, in an effort to make Midwestern agriculture more resilient to the impacts of climate change.

Deadline for application: May 15

Participating students receive a \$700 stipend.

Questions? Contact Stephanie Sale (573)681-5155 stephanie.sale026@my.lincolnu.edu

Lincoln University is partnered with 9 other colleges across the Midwest as part of a USDA grant that supports cutting edge research into the design of agricultural climate effect models, development of new cropping systems, and refinement of crop management strategies.

As part of the grant, Lincoln University will be hosting an overnight summer camp, June 1-7, at Lincoln University's Busby Farm, to provide high school students an educational and exciting look into agricultural research. Students will see research projects that are at the forefront of investigating climate change and its effects on agriculture in the Midwest.

Climate change poses unprecedented challenges to U.S. agriculture—challenges that have scientists around the globe researching ways to make agriculture resilient in response to extreme changes in precipitation, temperature, pest populations, pollinating insects and other ecological processes that are affected by climate. Don't miss this opportunity to explore those challenges and learn how scientists conduct agricultural research.





Online application at: www.sustainablecorn.org