Researchers in the University of Georgia’s College of Agricultural and Environmental Sciences (CAES) are working to engineer a better tomorrow.

Faculty and staff with the CAES Office of Research are committed to discovering, innovating and delivering the science required to feed and fuel the world. Throughout our college, some of the most respected researchers in the world are working in our labs and teaching in our classrooms.

**PARTNER WITH CAES »**

The University of Georgia has a top global agricultural college and unique growing environment in the state of Georgia. These resources make UGA the top-of-mind university partner for any agriculture company looking for an academic institution to work with.

If you or your company is interested in partnering with the UGA College of Agricultural and Environmental Sciences on research or commercial opportunities, contact our Director of Industry Partnerships, Chris Rhodes at chris.rhodes@uga.edu.

**HARSHAVIDHAN THIPPAREDDI**
Interim Associate Dean for Research, John Bekkers Professor in Poultry Science
harsha.thippareddi@uga.edu

**ROBERT STOUGAARD**
Assistant Dean for Research
Bob.Stougaard@uga.edu

**CHRIS RHODES**
Director of Industry Partnership and Project Based Learning
Chris.Rhodes@uga.edu

**RYAN FUGETT**
Director of Contracts and Grants
ryanann1@uga.edu

**STAY IN THE KNOW »**
KEEP UP TO DATE ON CAES
At UGA, we deliver a $144.4 million boost to Georgia’s economy. Agricultural and environmental sciences-focused research keeps Georgia on the leading edge of these industries. This research is foundational in the land-grant university mission of education for everyone, creation of science-based methods, and expert Extension outreach to help ensure that research-based agriculture is practiced in America.

To keep Georgia’s agricultural industry on the leading edge of innovation CAES pursues research into the most pressing issues facing the planet, develops enhanced curriculum to teach in the classroom and delivers the latest science-based innovations to the state through Extension outreach.

CAES is harnessing advances in urban agriculture, animal science, regenerative bioscience, plant science, food science, environmental resource management, sustainability and conservation, health and wellness, and more.

We conduct research across Georgia and around the world.

Learn more about our work and partnerships locally and globally.

In every place where CAES has a presence, we seek to ensure the future of agriculture and the environment, knowing that the health of our agricultural and environmental systems equates to the health of our lives, our communities and the world.

Learn how we are growing a better tomorrow and changing the world at leadinginnovation.caes.uga.edu.