Research for project periods beginning in 2019

- **3P Program: Phenotyping X Prediction = Productivity.** Lead PI: Stephen Kresovich. 2019-2022. Funded by the DOE ARPA-E TERRA ($10,000,000)


- **Development of Genomic and Molecular Tools to Accelerate the Identification and Delivery of Durable Genetic Resistance to Fov4 in Upland Cotton.** Lead PI: Chris Saski. 2019-2022. Funded by USDA ($294,000)

- **Feed the Future Innovation Lab for Crop Improvement.** Lead PI: Stephen Kresovich. 2019-2024. Funded by USAID (Cornell University) ($25,000,000)

- **Genomic and Epigenomic Analyses of Fiber Development in Allotetraploid Cottons.** Lead PI: Chris Saski. 2019-2022. Funded by University of Texas ($124,000)


- **A Multi State Effort to Contain and Manage the Invasive Guava Root Knot Nematode in Vegetable Crops.** Lead PI: Paula Agudelo. 2019-2023. Funded by USDA ($3,418,580)
