Persistent yield stagnation, large yield and forage gaps, and low water and nutrient use efficiencies threaten the sustainability of rainfed agricultural systems, leading to extreme fluctuations in both food production and farm income.

The Rainfed Agriculture Innovation Network (RAIN) is a transdisciplinary effort focusing on developing effective management strategies for diversifying and intensifying cropping systems.

We are employing systems approaches to increase agricultural productivity and profitability, improve soil health, and optimize water and nitrogen use efficiency by developing innovative management strategies empowered by technology.

Project activities include field research and on-farm trials using innovative technologies for improved decision making.

A summer research experience for undergraduates (REU) will create educational opportunities to recruit and train the next generation of scientists to work in agriculture.

Learn more about the project at RainfedAg.org

Team Leadership
Project Director: Charles Rice (KSU)

Cropping Systems
Brian Northup (ARS)
Romulo Lollato (KSU)

Tactical Management
César Izaurralde (UMD)
Tyson Ochsner (OSU)

Extension/Outreach
Ignacio Ciampitti (KSU)
Jason Warren (OSU)

Education
Anita Dille (KSU)
Beatrix Haggard (OSU)

This project was supported by Agriculture and Food Research Initiative Competitive Grant no. 2019-68012-29888 from the USDA National Institute of Food and Agriculture.
The RAIN Research Experience for Undergraduates (REU) program focuses on adaptive management in water-limited production systems. The program aims to train future engineers and scientists with the skills and perspective necessary to address some of the world’s future food and fiber needs.

**Benefits**

- Hands-on research experience in the field and the lab
- Mentorship by faculty advisor and a graduate student mentor
- $9000 stipend (inclusive of travel and room and board) paid in three installments
- Professional development via workshops and research seminars on topics related to sustainability related to water-limited crop and animal production systems

**RAIN REU participants** will produce original research within inter-disciplinary research projects relating to rainfed agricultural production. Research spans all methods and aims to sustainably increase the productivity of rainfed agricultural systems in the SGP and while restoring and enhancing soil health, including:

- Agricultural (soil carbon sequestration, increasing precipitation and nitrogen use efficiency, reducing yield losses due to environmental stresses and weed pressure, etc.);
- Technological (use of sensors and modeling to enhance long-term strategic management and in-season tactical management; and
- Socioeconomic (impacts on communities, economic viability).

**Program Dates**

May 26-July 31, 2020

Apply by Feb. 10, 2020


For more information:

Amber Campbell
ambercampbel@ksu.edu
or 785.532.0359

Learn more about the program at

www.rainfedag.org/summer-reu

This project was supported by Agriculture and Food Research Initiative Competitive Grant no. 2019-68012-29888 from the USDA National Institute of Food and Agriculture.