

USDA-ARS Mid South Area

SOUTHERN INSECT MANAGEMENT RESEARCH UNIT

Mission

The mission of the Southern Insect Management Research Unit (SIMRU) is to generate new knowledge of arthropod pest biology, ecology and management and integrate this knowledge into contemporary farming systems that will promote economical and environmentally stable pest management practices for the southern U.S.

The vision of SIMRU is to be a recognized center of innovation for negating agricultural pest problem through deployed scientific knowledge of pest biology, ecology and management options.

CRIS PROJECT

Insecticide Resistance Management and New Control Strategies for Pests of Corn, Cotton, Sorghum, Soybean, and Sweetpotato

PROJECT INVESTIGATORS

Clint Allen (Project Leader)
Randall Luttrell
Katherine Parys
OP Perera
Yu Cheng Zhu

CRIS PROJECT

Control of Tarnished Plant Bugs by Biocontrol and Other Methods

PROJECT INVESTIGATORS

Randall Luttrell
Maribel Portilla (Project Leader)

CRIS PROJECT

Effect of Resistance on Insect Pest Management in Transgenic Cotton

PROJECT INVESTIGATORS

Clint Allen
Nathan Little
Randall Luttrell
Katherine Parys
OP Perera (Project Leader)
Maribel Portilla

Congratulations Arnell Patterson On Fifteen Years of Service



SIMRU Christmas Party

Tuesday, December 16, 2014
1st Floor Conference Room
11:30 a.m.



DECEMBER BIRTHDAYS CELEBRATION

Maria (Dec. 7th)
Chad (Dec. 11th)

