

USDA-ARS
Southeast 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

Integrated Insect Pest and Resistance Management on Corn, Cotton, Sorghum, Soybean, and Sweet Potato

PROJECT INVESTIGATORS

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

Innovative Strategies for Insect Resistance Management
in Bt Cotton

PROJECT INVESTIGATORS

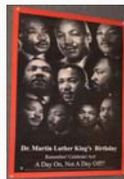
- Clint Allen
- Nathan Little
- Randall Luttrell
- **OP Perera (Project Leader)**

2016



Martin Luther King Day January 18

- Martin Luther King Day is a federal holiday held on the third Monday of January.
- It celebrates the life and achievements of Martin Luther King Jr., an influential American civil rights leader.
- He is most well-known for his campaigns to end racial segregation on public transport and for racial equality in the United States.



JANUARY BIRTHDAYS CELEBRATION

- Tabatha (Jan. 25)

