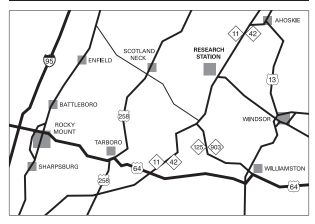
The College of Agriculture and Life Sciences

The College of Agriculture and Life Sciences educates students through its Office of Academic Programs, seeks new knowledge through its research division, the North Carolina Agricultural Research Service, and extends educational programs throughout the state through North Carolina Cooperative Extension.

Learn more at cals.ncsu.edu



Peanut Belt Research Station 112 Research Station Lane Lewiston-Woodville, NC 27849

The Peanut Belt Research Station focuses on North Carolina's peanut crop. Extensive research is under way at the station with emphasis on peanut breeding, soil fertility, tillage, pesticide interactions and ecology, and management of weeds, insects and diseases.

All facets of peanut production are studied, from planting to curing. Other research at the 371-acre station involves corn, cotton, soybeans, sorghum, small grains and certain vegetables.





College of Agriculture and Life Sciences

Welcome

Ivy Lanier
Superintendent, Peanut Belt
Research Station

Topics

Peanut Pod Maturity and Plant Growth Regulation

David Jordan and Ethan Foote Dept. of Crop and Soil Sciences

Disease Management Trials

LeAnn Lux, David Jordan and Ethan Foote Dept. of Crop and Soil Sciences

Disease Resistance in Current and Future Varieties

Jeffrey Dunne, Andrew Oakley and Ryan Andres *Dept. of Crop and Soil Sciences*

Insect Management

Rick Brandenburg, Dominic Reisig and Brian Royals, *Dept. of Entomology and Plant Pathology*, David Jordan, *Crop and Soil Sciences*

Staff at Peanut Belt Research Station

Trevor Alston
Derek Ambrose
Riley Hoggard
Angela Leggett
Joe Pittman
Brian Stevens
Matt Wynn

Sponsors of Research Trials

ADAMA
BASF
Bayer CropScience
Fine Americas
FMC Gowen
KI Industries
North Carolina Peanut Growers Association
National Peanut Board
North Carolina Agricultural Foundation
Syngenta

Refreshments provided by the North Carolina Peanut Growers Association