

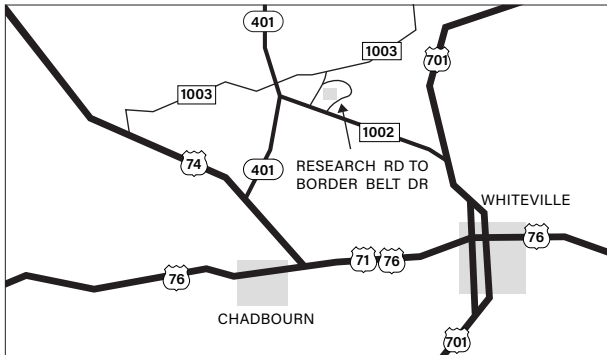
## Compliments:



Bayer CropScience



[nationalpeanutboard.org](http://nationalpeanutboard.org)



### **Border Belt Tobacco Research Station 86 Border Belt Drive, Whiteville, NC 28472**

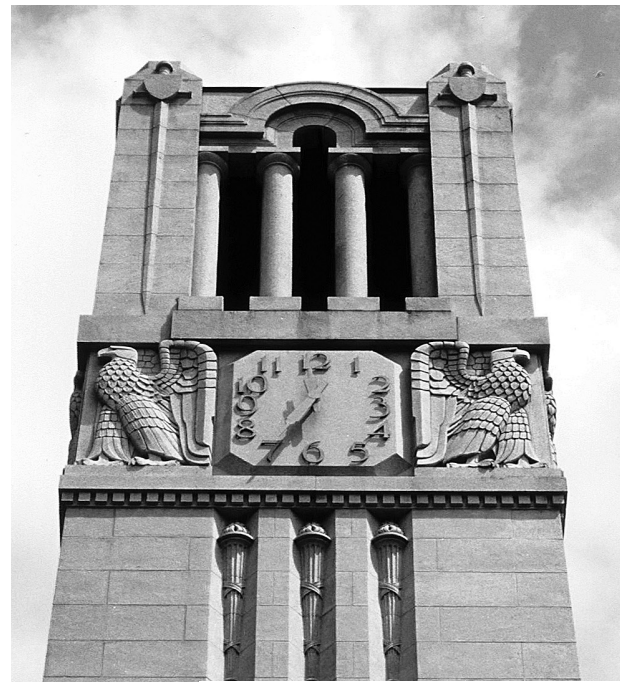
The Border Belt research facility is on 102 acres of fine, sandy loam soil typical of North Carolina's Coastal Plains region.

The current research program focuses on genetic studies on corn, soybeans, tobacco and peanuts – with rotation, fertility, chemical, crop management and tobacco-holdability studies.

## **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](http://cals.ncsu.edu)**



## **8th Southeastern North Carolina Peanut Field Day**

September 10, 2019

**Border Belt Tobacco Research  
Station, Whiteville, N.C.**

*Sponsored by:*

NC State University

College of Agriculture and Life Sciences  
N.C. Agricultural Research Service  
N.C. Cooperative Extension

N.C. Department of Agriculture  
& Consumer Services

N.C. Peanut Growers Association

**NC STATE  
UNIVERSITY**

College of Agriculture  
and Life Sciences

**Program**

**10:00 a.m. - 12:00 p.m.**

## **Introduction**

North Carolina Department of Agriculture and  
Consumer Services

*Lloyd Ransom, Border Belt Tobacco Research Station  
Kaleb Rathbone, Research Stations Division Director*

North Carolina State University

*Dr. Loren Fisher, Assistant Director, NC Agricultural  
Research Service, College of Agriculture and Life Sciences*

North Carolina Peanut Growers Association

*Robert R. "Bob" Sutter, Chief Executive Officer*

North Carolina State University

*David Jordan, Crop and Soil Sciences*

*Rick Brandenburg, Entomology and Plant Pathology*

*Barbara Shew, Entomology and Plant Pathology*

*Jeffrey Dunne, Crop and Soil Sciences*

## **General Topics**

Variety Development                      Disease Management

Insect Management                      Weed Management

Pod Maturity and Harvest Principles

## **Specific Trials**

Fungicide and Plant Growth Regulator Efficacy with  
Different Spray Nozzles

Comparison of Plant Growth Regulators

Variety Response to Apogee

Influence of Sulfur on Fungicide Efficacy

Duration of Leaf Spot Control with New Fungicides

Peanut Response to Foliar-Applied Manganese

Digger Speed Demonstration

*\* Research supported by the North Carolina Peanut Growers Association and the  
National Peanut Board*

## **Lunch**

**12:00 p.m.**

## **Staff at Border Belt Tobacco Research Station**

Cecil Bartley

Ellis Jordan

Chris Blackmon

### ***Temporary Employees***

Leon Wooten

George Marley

Harris Bellamy

James Bellamy

Thomas Stephens

Stevens Branch

**2018-2019**

# **N.C. Peanut Growers Association**

## **Officers**

President	Joey Baker
Vice-President	Ray Garner
Secretary	Mike Belch
Treasurer*	Johnny Layton

*\*Does not have to be a member of the Board of Directors*

## **Executive Commitee**

Jack Allen	Dennis Spruill
Starslie Roberts	Seth Ward
Ben Shelton	Donnie White

## **Board of Directors**

Jack Allen	Pitt
Johnny Barnes	Nash
Joey Baker	Bertie
JC Forehand	Chowan
Ray Garner	Halifax
David Hinnant	Wilson
Brad Leggett	Robeson
George Mac Miller	Gates
Bob Lee Perry	Martin
Tim Phthisic	Perquimans
Starslie Roberts	Bladen
Jeremy Rouse	Jones
Bill Sexton	Washington
Ben Shelton	Edgecombe
Warren Sloan	Duplin
Dennis Spruill	Hertford
Wayland Spruill	Bertie
Kelly Vann	Northampton
Seth Ward	Columbus
Brad West	Wayne
Donnie White	Martin