Compliments:



























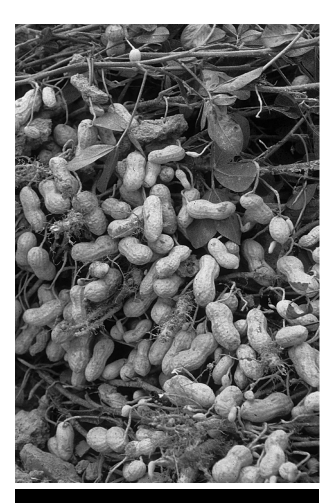




Peanut Belt Research Station 112 Research Station Lane Lewiston-Woodville, NC 27849

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.

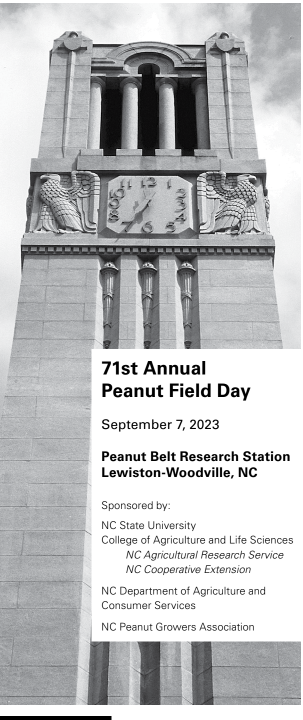


The College of Agriculture and Life Sciences

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.

Our strong relationships with our many partners enhance the quality and productivity of our research, teaching and extension programs. We extend our appreciation to all our field day partners and participants.

Learn more at cals.ncsu.edu





College of Agriculture and Life Sciences

Registration 8:00 a.m.

Special Displays

Open All Day

Tour Stops

8:30 - 10:30 a.m.

The tour focuses on selected areas of the Research Station. Other research projects along the tour route are identified by signs. You are welcome to visit these additional sites on your own.

Stop 1

Breeding and Variety Development

Jeffrey Dunne, Andrew Oakley and Ryan Andres

Dept. of Crop and Soil Sciences, NC State University

Stop 2

Insect Management

Rick Brandenburg, Dominic Reisig, and Brian Royals Dept. of Entomology and Plant Pathology, NC State University

Stop 3

Disease Management

LeAnn Lux

Dept. of Entomology and Plant Pathology, NC State University

David Jordan and Ethan Foote

Dept. of Crop and Soil Sciences, NC State University

Stop 4

Agronomy and Weed Management

David Jordan and Ethan Foote

Dept. of Crop and Soil Sciences, NC State University

Program

11:00 a.m.

Welcoming Remarks:

Dr. Garey Fox

Dean, NC State University College of Agriculture and Life Sciences

Teresa Lambert

NC Department of Agriculture & Consumer Services-Research Stations

Ivy Lanier

Superintendent, Peanut Belt Research Station, NC Department of Agriculture & Consumer Services

Annual Membership Meeting N.C. Peanut Growers Association

Clayton Cowin, *President*Ashley Collins, *Chief Executive Officer*

President's Report

Clayton Cowin

NC Peanut Growers Association

National Peanut Board

Ray Garner Jr.

NC National Peanut Board Representative

Paul Rogers III

Chairman and VA National Peanut Board Representative

American Peanut Council

Richard Owen

President & CEO

PGCMA Reports

T.R. "Dell" Cotton, Jr.

Manager, Peanut Growers Cooperative Marketing Association

Crop Situation

David Jordan

Peanut Specialist, Dept. of Crop and Soil Sciences, NC State University

Closing Remarks

Ashley Collins

Chief Executive Officer, NC Peanut Growers Association

Lunch 1:00 p.m.

Staff at Peanut Belt Research Station

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

2022 – 2023 N.C. Peanut Growers Association

Officers

President Clayton Cowin
Vice-President Dan Ward
Secretary* Mike Belch
Treasurer* Brad West

*Non-voting roles of the Board of Directors

Executive Committee

Austin Brinkley Johnny Layton
Cutchin Anderson Jr. Ray Garner Jr.
Dave Sawver Wade Stanaland

Joey Baker

Board of Directors

Andy Adkins Halifax Andy Ballance Wayne Ash Lewis Gates Audie Murphy Greene Austin Brinkley Hertford Bob Lee Perry Martin **Brad West** Wayne **Brent Leggett** Nash Clavton Cowin Martin

Cutchin Anderson Jr. Edgecombe

Dan Ward Bladen
Dave Sawyer Pitt

Edward Winslow Perquimans
George McGee Northampton

Jim Morris Bertie
Joe Hayes Robeson
Joey Baker Bertie
Johnny Layton Chowan

Mike Belch Northampton

Paul Faulkner Lenoir
Pelmon Hudson Sampson
Ray Garner Jr. Halifax
Wade Stanaland Columbus
Warren Sloan Duplin