

The College of Agriculture and Life Sciences

The College of Agriculture and Life Sciences at North Carolina State University provides knowledge and technology that improve the economy, environment and quality of life for the citizens of North Carolina. In the classroom, we equip students for productive careers. Through research, we find solutions and develop systems with economic, environmental and social value. Our extension programs are helping people use knowledge to enhance their lives and livelihoods. Relationships with many partners enhance the quality and productivity of our research, teaching and extension programs. We extend our appreciation to the field day partners and participants.

To learn more about the College of Agriculture and Life Sciences, contact:

- ◇ Dean's Office — 919.515.2668
Dr. Richard Linton, *Dean*
- ◇ Academic Programs — 919.515.2614
Dr. Sam Pardue, *Director*
- ◇ North Carolina Agricultural Research Service — 919.515.2717
Dr. David Monks, *Interim Director*
- ◇ North Carolina Cooperative Extension — 919.515.2811
Dr. Joe Zublena, *Director*

The College's website:
<http://www.cals.ncsu.edu>
NCCFGA
P.O. Box 58220
Raleigh, NC 27658

Note: If you are a person with a disability or desire for any assistive devices, services or other accommodations to participate in this activity, please contact 919.513.0954 during business hours of 8 a.m. to 5 p.m. at least two weeks before the event to request accommodations.

DIRECTIONS FROM WEST: From Raleigh take US 70 Bypass East to Goldsboro (45 miles). Outside of Goldsboro there is a John Deere dealership on the left and a Kangaroo gas station immediately on the right. Turn right at the traffic light just past the Kangaroo gas station onto Perkins Mill Road. Go 0.2 miles to the first stop sign, turn left onto O'Berry Center Road (SR 1342). Travel 0.6 miles to the first stop sign, turn left onto Hwy 581. Follow 581, 0.9 miles to the traffic light. Turn right at the traffic light onto Stevens Mill Road (SR 1008). Travel through Cherry Hospital 0.4 miles, cross the railroad track and turn left onto the gravel path. Follow the path to the next intersection, and turn right. The Service Building is 0.5 miles on the left.

DIRECTIONS FROM EAST: Traveling from Kinston, stay on Hwy 70 West around Goldsboro, merge onto Hwy 117 south. Go to the next exit on Hwy 117 South - Hwy 581 North, Ash Street, Cherry Hospital Exit. At the traffic light, turn left toward Cherry Hospital - Hwy 581 North. Go approximately 1 mile to the traffic light at Cherry Hospital; continue straight on Stevens Mill Road (SR 1008). Travel through Cherry Hospital 0.4 miles, cross the railroad track and turn left onto the gravel path. Follow the path to the next intersection, and turn right, The Service Building is 0.5 miles on the left.

The Center for Environmental Farming Systems (CEFS) is dedicated to sustainable agriculture research, extension, and education. Our goals are to:

- Provide new economic opportunities in rural and urban communities,
- Develop technologies that promote a cleaner and healthier environment,
- Educate the next generation of farmers, consumers, and scientists,
- Engage all citizens in the food system

CEFS was founded in 1994 by NC State University, NC Agricultural and Technical State University, and NC Department of Agriculture and Consumer Services.

Our mission is to develop and promote food and farming systems that protect the environment, strengthen local communities, and provide economic opportunities in NC and beyond.

NC STATE UNIVERSITY

2013 Organic Grain Field Day

Thursday
July 30, 2013

Center for Environmental
Farming Systems (CEFS) at
Cherry Farm in Goldsboro,
NC

Sponsored by:

NC State University

College of Agriculture and
Life Sciences

Center for Environmental Farming
Systems

NC Department of Agriculture and
Consumer Science

COLLEGE OF
AGRICULTURE & LIFE SCIENCES
ACADEMICS • RESEARCH • EXTENSION

Program

9:30 - 10 a.m. – Registration

10—10:15 a.m. – Welcome and opening remarks

Dr. Chris Reberg-Horton, *Assistant Professor and Extension Specialist, Department of Crop Science, NC State University*

Andy Meier, *Research Operations Manager, Cherry Research Farm, NCDA&CS*

10:15 — 11 a.m. – No-till organic and cover crop system

Dr. Chris Reberg-Horton, *Department of Crop Science, NCSU*

11 — 11:30 a.m. - Corn OVT and Sorghum

Dr. Ron Heiniger, *Department of Crop Science, NC State University*
Gerry Cohn, *Organic Valley Cooperative*

11:30 a.m. — 12:15 p.m.— Soybean OVT and Organic Weed Management Approaches

Dr. Chris Reberg-Horton, *Department of Crop Science, NCSU*

12:15—12:45 p.m. – Stevia Production and Opportunity

Hal Teegarden, *Sweet Green Fields, Inc.*

1—2 p.m. BBQ Lunch

Poster Presentations at lunch:

- Rachel Atwell, *Department of Crop Science, NC State University,*
- Margaret Worthington, *Department of Crop Science, NC State University,*
- Scott Wells, *Department of Crop Science, NC State University*

**2 Hours CCA CEUs and
0.5 hours of pesticide credit (N,O,D,
and X) available for this program**

For more information, contact:

Molly Hamilton
Extension Assistant
828-273-1041
molly_hamilton@ncsu.edu

Name(s)

Address

Phone

Email address

Registration fee includes Lunch.

Number of people ____ x \$10.00 per person = Total \$ ____ (Registration Deadline July 26, 2013)

Please clip and return with check to:

NC State University
Center for Environmental
Farming Systems
Attn: Lisa Forehand
Campus Box 7609/NCSU
Raleigh, NC 27695

Or, Fax: 919-515-2505

Or, Email: cefs_info@ncsu.edu

Make check payable to NC State University

Or, Fax: 919-515-2505

Or, Email: cefs_info@ncsu.edu