

**Fall Field Day and Open House**  
**Saturday, September 19, 2009**  
**AGENDA**

8:00-8:45 Registration  
8:45-9:00 Welcome-Dr. Nicholas  
Comerford, Center Director  
9:00-10:30 Tour Choice #1  
10:30-11:00 Open house with refreshments  
11:00-12:30 Tour Choice #2

**Registration**

This field day is free to the public, compliments of  
ADAGE <http://www.adagebiopower.com/>  
However, **pre-registration is required** with a  
deadline of Monday September 14<sup>th</sup>.

Please complete one per attendee and return to NFREC, Quincy  
or call 850-875-7100 ext. 0 to register.

**8th Annual Fall Field Day and Open House Registration Form**

Name: \_\_\_\_\_  
Organization: \_\_\_\_\_  
Address: \_\_\_\_\_  
City, State, Zip: \_\_\_\_\_  
Phone: \_\_\_\_\_  
Email: \_\_\_\_\_  
Tour Choice #1 \_\_\_\_\_ Tour Choice #2 \_\_\_\_\_



North Florida REC - Quincy  
155 Research Road  
Quincy, FL 32351-5677



North Florida Research  
and Education Center  
155 Research Road  
Quincy, FL 32351-5677

**8th Annual  
Fall Field Day  
and Open  
House**



**Sponsored by**



**ADAGE**™ An AREVA/Duke Energy  
advanced biopower company

## Tour #1 Choices

### Agenda Subject to Change

#### Bio-Fuels/Forestry

- Alternative Forest Crops, Dr. Pat Minogue (Forestry)
- Pine Straw, Dr. Pat Minogue (Forestry)
- Bio-energy, TBA, ADAGE
- Carbon Credits, Dr. Pat Minogue (Forestry)

#### Fruit Trees approved for .5 CEU (Ag. Plant, Private and Ornamental and Turf)

- Sustainable Fruit Crops for North Florida, Dr. Peter C. Andersen (Horticulture)
- Behavior, Biology and Management of major and minor arthropod pests including chemical and biological strategies and tactics, Dr. Russell F. Mizell, III (Entomology)

#### Vegetables approved for 1.5 CEU (Ag Plant and Private)

- Tomato Variety Selection for Maximum Yield and Disease Resistance, Dr. Steve Olson (Horticulture)
- Tomato Insect Management, TBA
- Tomato Disease Management, Dr. Steve Olson (Horticulture)
- Cantaloupe Disease Management, Dr. Steve Olson (Horticulture)
- Selecting Pumpkins and Winter Squash Varieties for Disease Resistance, Dr. Steve Olson (Horticulture)

#### Wildlife and Gardening approved for 4 CEU (FNGLA)

##### **The Birds and the Bees**

- Attracting birds, Dr. Holly Ober (Wildlife Ecology)
- Attracting and Protecting bees and other pollinators, Mr. Charlie Riddle (Entomology)
- Garden plants for the birds and the bees, Dr. Gary Knox (Environmental Horticulture)

##### Hydroponics at home

- Container Growing, Mr. Robert Hochmuth and Ms. Wanda Laughlin (Vegetable Specialist and Green House Hydroponics, respectively)
- Floating Gardens, Mr. Robert Hochmuth and Ms. Wanda Laughlin (Vegetable Specialist and Green House Hydroponics, respectively)
- Vertical Towers, Mr. Robert Hochmuth and Ms. Wanda Laughlin (Vegetable Specialist and Green House Hydroponics, respectively)

## Tour #2 Choices

### Agenda Subject to Change

#### Bio-Fuels/Forestry

- Alternative Forest Crops, Dr. Pat Minogue (Forestry)
- Pine Straw, Dr. Pat Minogue (Forestry)
- Bio-energy, TBA, ADAGE
- Carbon Credits, Dr. Pat Minogue (Forestry)

#### Fruit Trees

- Sustainable Fruit Crops for North Florida, Dr. Peter C. Andersen (Horticulture)
- Behavior, Biology and Management of major and minor arthropod pests including chemical and biological strategies and tactics, Dr. Russell F. Mizell, III (Entomology)

#### Row Crops/Agronomy approved for .5 CEU (Ag Plant and Private)

- Value of organic matter and carbon sequestration through a sod based farming systems, Dr. David Wright (Agronomy)
- Bio-energy crops and their potential for our nation's energy supply, Dr. Jim Marois (Plant Pathology)
- Forage and Turf Update, Dr. Ann Blount (Agronomy)
- Providing eco-systems services through farming systems, Dr. George Anguelov (Agronomy)
- Management and Control of Asian soybean rust, Ms. Heather Young (Plant Pathology)

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The North Florida Research and Education Center (NFREC) is a unit of the Institute of Agriculture and Food Sciences (IFAS) in the University of Florida (UF). It is comprised of three campuses: Quincy, Marianna and Suwannee Valley. Its mission is to enhance agriculture, natural resources and quality of life through science; with a focus on North Florida - its farmers, its natural resource managers and its citizens. It is the most diverse research and education center in the UF/IFAS system; with research and education programs ranging from wildlife, to integrated pest management, to agronomy, to forestry, to soil science, and to environmental horticulture at Quincy. It focuses on beef production as well as forage and peanut breeding in Marianna. It is also the center for small farm and alternative enterprise programs in the North Florida area (Suwannee Valley).

Together, the NFREC campuses serve North Florida and the state; sustaining agriculture and natural resources for the contemporary and future citizens of Florida.

**Directions**  
**NFREC, Quincy**  
**155 Research Road**  
**Quincy, FL 32351-5677**

**From I-10**, take Exit #181 (SR-267), and go North approximately ¼ mile. The Center is on the left at Research Road.

**From US-Highway 90**, go South on SR-267 approximately 3 miles. The Center is on the right, before you reach I-10.

**For more information, contact the North Florida Research and Education Center at 850-875-7100 ext. 0.**

**For individuals with physical limitations requiring special accommodations, please call (850)875-7100 so that proper considerations may be given to the request.**

**For persons having hearing and/or speech impairments, please call the Florida Relay Service (TDD) at 1-800-955-8771.**