

## Registration

Day 1 only: \$145.00

Day 1 and Day 2: \$220.0

Registration fee includes educational materials,  
lunch on day 1 and day 2, and tractor time.

**Registration deadline is June 3, 2009**

Make checks payable to:  
**The University of Florida**

Mail registration and payment to:  
**North Florida REC - Quincy**

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

You may also register by calling Vicky Morris at  
850-875-7115, fax 850-875-7188,

or email to [vpmorris@ufl.edu](mailto:vpmorris@ufl.edu)

**Payment MUST be postmarked by June 3.**

### Tractor and Implement Short Course Registration Form

Name: \_\_\_\_\_  
Organization: \_\_\_\_\_  
Address: \_\_\_\_\_  
City, State, Zip: \_\_\_\_\_  
Phone: \_\_\_\_\_  
Email: \_\_\_\_\_

**Please indicate the day (s) you will participate.**

Day 1 (\$145.00) \_\_\_\_\_ Day 1 and 2 (\$220.00) \_\_\_\_\_



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

# Tractor and Implement Short Course

**July 10 and July 11, 2009**  
North Florida Research and  
Education Center—Quincy



<http://nfrec.ifas.ufl.edu>  
850-875-7100

*To enhance agriculture,  
natural resources and  
quality of life through science.*





**Instructors are from:**

*University of Florida /IFAS North Florida  
Research and Education Center,  
John Deere Company and  
Jackson and Walton County Cooperative Extension*

**Clientele focus:**

New landowners wanting to maintain their property, people new to farming and individuals wanting to start a small production operation.

Equipment companies will be on site to show their tractor and implement lines.

**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.



**Day 1**

**Time**

8:15  
8:50  
9:00  
10:45  
11:15  
12:00  
12:45  
1:30  
2:30  
2:45  
3:45  
4:00  
4:45  
5:00

**Syllabus**

Registration  
Welcome  
How to Select Equipment (Lecture)  
Equipment Safety (Lecture)  
Tractor Operation (Lecture)  
Lunch  
Free time to visit displays  
Tractor Safety (Demonstration)  
Break  
Tractor Operation (Demonstration)  
Break  
Implements and their Use (Demo)  
Return to Fount May Sr. Building  
Financing Equipment (Lecture)

**Day 2**

**Time**

8:00  
12:00  
1:30  
  
4:45

**Syllabus**

Tractor Operations (Hands-On)\*\*  
Lunch and Equipment Observation  
Tractor Operations (Hands-On with or without Implements depending on individual progress)  
  
Return to Fount May Sr. Building

\*\* When not on a tractor, you will be directed to stations where you can learn about Sprayer calibration; tractor maintenance; review safety via videos; visit our implement line for a self-learning approach to implement function and utility.

***AGENDA SUBJECT TO CHANGE***



**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 IFAS/UF 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.**



Participants may register for **Day 1 (lecture and demonstration) or Day 1 and Day 2 (including hands on tractor time)**

For more information, contact Vicky Morris at the North Florida Research and Education Center at 850-875-7115 or [vpmmorris@ufl.edu](mailto:vpmmorris@ufl.edu)