Directions
3401 Experiment Station – Ona, FL
863-735-1314

From Ona -
From SR 64 in Ona, turn south at the caution light onto CR 663. Travel 5 miles on 663 and turn right onto Goose Pond Road. *Travel 1.5 miles and turn left onto Experiment Station Road. Travel about a mile to reach the Range Cattle REC facilities.

From Arcadia -
Travel west on SR 70 about 1.5 miles to CR 661. Take a right on CR 661 and travel about 12 miles to Goose Pond Road. Take a left on Goose Pond Road (see Ona instructions at *).

From Bradenton -
From the junction of interstate 75 and SR 64 travel east approximately 28 miles to CR 665. Take a right on CR 665; travel about 6 miles to Goose Pond Road. Take a left on Goose Pond Road Take a left on Goose Pond Road and travel approximately 5 miles to Experiment Station Road take a right. Travel about a mile to reach the Range Cattle REC facilities.

Visit us on the web:
http://rcrec-ona.ifas.ufl.edu

4th Annual Youth Field Day
JUNE 30, 2011
ONA RANGE CATTLE RESEARCH & EDUCATION CENTER

Persons requiring special accommodation, per the Americans with Disabilities Act, should contact Andrea Dunlap at (863) 735-1314 at least (5) five working days prior to the field day.

The Institute of Food and Agricultural Sciences (IFAS) is an Equal Employment Opportunity—Affirmative Action Employer authorized to provide research, educational information and other services only to individuals that function without regard to race, color, sex, age, handicap, or national origin. U.S. DEPARTMENT OF AGRICULTURE, COOPERATIVE EXTENSION SERVICE, UNIVERSITY OF FLORIDA, IFAS, FLORIDA A&M UNIVERSITY, COOPERATIVE EXTENSION PROGRAM, AND BOARDS OF COUNTY COMMISSIONERS COOPERATING.
2011 Youth Field Day
The Range Cattle Research & Education Center and UF IFAS Cooperative Extension Service are pleased to offer a youth educational program that highlights the biology of beef cattle, chemistry for cowboys, and every day earth science.

Fun Youth Activities
Enjoy each hands-on, live-cattle, & future-focused activity.

**Beef Bug Lab**
Put beef production under the microscope – literally!
Culture manure to identify microscopic parasites and pests.

**Dig Deep into Dirt**
Get a worm’s eye view of one of the most important parts of the ranch – the soil. Learn how it affects the grass our cows eat and even helps clean the air and slow global warming.

**Scientific Stomach**
Take a peek and reach inside a live cow’s stomach! Sort through ‘what goes in’ and see how it becomes ‘what comes out’!

**Beef Breed Learning Lab**
How many breeds can one cow be?!? Take your best guess and learn why each breed is selected & construct halters for your own livestock.

**Agriculture Academia**
Representatives from University of Florida and Abraham Baldwin Agricultural Collage will lead you through an exploration of agricultural college and career opportunities.

Register to Attend
Cost is $5 per person; lunch & materials included. Processing fees apply. Please register on-line at [http://yfd063011.eventbrite.com](http://yfd063011.eventbrite.com). Those without Internet access can reserve a space by calling Reyna at the Range Cattle Station at (863) 735-1314. Payment can be made online or at the door with a check, payable to University of Florida.

Space is limited; please register by June 16.