

# NEW PRODUCTION TECHNOLOGIES

# FOR THE CONTAINER NURSERY



## AGENDA

- 9:00 a.m. Check In
- 9:15 a.m. Introductions and Overview of Technologies
- 10:00 a.m. Visit Field Sites
- 12:15 p.m. Lunch
- 1:00 p.m. Concluding Comments

## PARTICIPANTS WILL SEE NEW PRODUCTION TECHNOLOGIES THAT INCLUDE THE FOLLOWING:

- 1. An irrigation control system (CIRRIG) developed by University of Florida IFAS, that uses onsite weather and leaching fraction information to automatically adjust irrigation run times daily.** You will learn how CIRRIG works and see plants grown with overhead sprinkler and micro-irrigation.
- 2. A Watering Station used to irrigate plants immediately after planting.** The Watering Station complies with new Best Management Practice guidelines for mitigating nutrients in runoff water.
- 3. Pest control accomplished by Hibernia's Airtec Sprayer.** The efficient delivery of pesticides and precision control of pests have reduced costs.

# DECEMBER 7<sup>TH</sup>

## HIBERNIA NURSERY

1176 C. 478A

Webster, Florida 33597

## REGISTRATION DETAILS

There will be no onsite registration. Registration is limited to 40 people and closes Nov. 30, 2017. Please register to receive lunch.

## REGISTER HERE!

[http://www.tiny.cc/Hibernia\\_BMP](http://www.tiny.cc/Hibernia_BMP)

**Funding was provided by Southwest Florida Water Management District.**

Participants requiring special accommodations contact  
**352.569.6862**  
five days prior to event.