# Conference information

**Conference ID:** 7834290

**Sip connections:** <u>7834290@128.227.8.45</u>

Polycom connections: <u>128.227.8.45##7834290</u>

IT Professional: Mr. Dennis Brown

Cell phone: (352)317-1701

# 2017 IST/CEU Roundup







Dr. Philip F. Harmon

#### Innovations in plant disease diagnosis at the UF IFAS Plant Diagnostic Center

Fertilizer and water quality management for hydroponic crops





Peach production in Florida: challenges and opportunities



Dr . Neil S. Mattson
Cornell University



Dr. Kelly Morgan



Dr. Jeffrey G. Williamson



Dr. Tripi Vashisth

10:00-10:10 **Sign-in and Pre-test Welcome and Overview** 10:10-10:20 Innovations in plant disease diagnosis at the UF IFAS Plant 10:20-11:00 **Diagnostic Center** 11:10-12:00 Fertilizer and water quality management for hydroponic crops LUNCH BREAK 12:00-1:00 1:00-1:50 Advances toward mechanical harvesting of Florida blueberries for fresh markets 1:50-2:40 Fertilizer recommendations: soil test to application 2:40-3:30 **Peach production in Florida – Challenges and Opportunities** 3:30-3:50 **Post-test and Survey** 3:50 Adjourn 3:50-4:30 **Local site hosts** mail the Sign-in sheet, pre- and post-tests, and survey to David Liu at 1253 Fifield Hall, PO Box 110690, Gainesville, FL 32611-0690

#### 3 Total FDACS CEUs available

## **CEU Categories**

#### FDACS CEUs

#### **CCA CEUs**

- Private Applicator
- Ornamental and turf Soil management
- Ag Row Crop Pest Control

- Nutrient management
- Pest management
- Crop management

#### 3 FDACS CEUs and 5 CCA CEUs

### **Site Co-providers:**

If there are questions for speakers, please email to guodong@ufl.edu

Conference Id: 7834290

IT questions: Dennis Brown (352) 317-1701

# Site Co-providers:

- Please mute local microphones and cell phones
- Have attendees complete sign-in sheet, pre- and post-tests, and program survey
- Distribute FDACS and CCA CEU attendance forms
- Mail the completed sign-in sheet, pre- and post-tests, and program survey to David Liu at PO Box 110690, 1253 Fifield Hall, Gainesville, FL 32611-0690

# Please mute your cell phone

