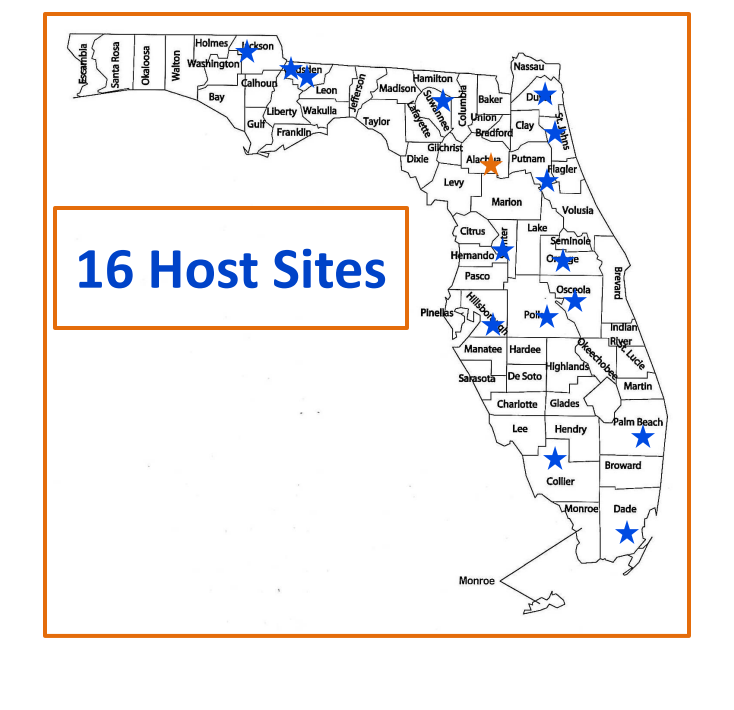
2015 IST/CEU Roundup

UF LORIDA IFAS Extension





4R Nutrient Stewardship for Florida Agriculture

Vegetable Grafting, an Emerging Practice for American Vegetable Growers



Dr. Sanjun Gu



New Technologies to study the Biology and Management of Plant Parasitic Nematodes

Improved Plastic Mulch Technology and New Fumigant Chemistries for Soil-Borne Pest Management



Dr. Joshua Freeman



Dr. Steve Sargent

Postharvest Handling for Quality and Freshness

Dr. Steve Phillips



- North American Program Director (IPNI)
- developing research and educational materials that address crop production issues
- chairing the international workgroup on precision agriculture
- obtained his M.S. and Ph.D. degrees from Oklahoma State University



Dr. Sanjun Gu

- Extension Horticulture Specialist at the North Carolina A&T State University
- Focusing on vegetable grafting and extension techniques -- both organic and conventional
- Obtained his B.S. from Shandong Agricultural University, M.S. from Beijing Agricultural University, and Ph.D. from University of Nebraska-Lincoln



- UF/IFAS Research Nematologist and Extension Specialist at CREC
- Diagnosis and management of economically important nematode problems of fruit and vegetable crops
- Received awards: "Ozone Protection Award";
 "Public Service Award"; "Researcher of the Year"
- Obtained his B.S. and M.S. from Michigan State University and Ph.D. from UC Riverside





Dr. Josh Freeman

- UF/IFAS Extension Specialist at NFREC
- Focusing on soil fumigants and soil borne pest management
- Obtained his B.S. degree from Clemson University in Entomology and his Ph.D. from the University of Florida

Dr. Steve Sargent

- UF/IFAS Extension Specialist in postharvest handling
- Focusing on high-value, promising crops grown in subtropical climates, greenhousegrown vegetables and herbs and fresh-cut produce
- Obtained his B.S., M.S., and Ph.D. degrees all from Michigan State University

Agenda

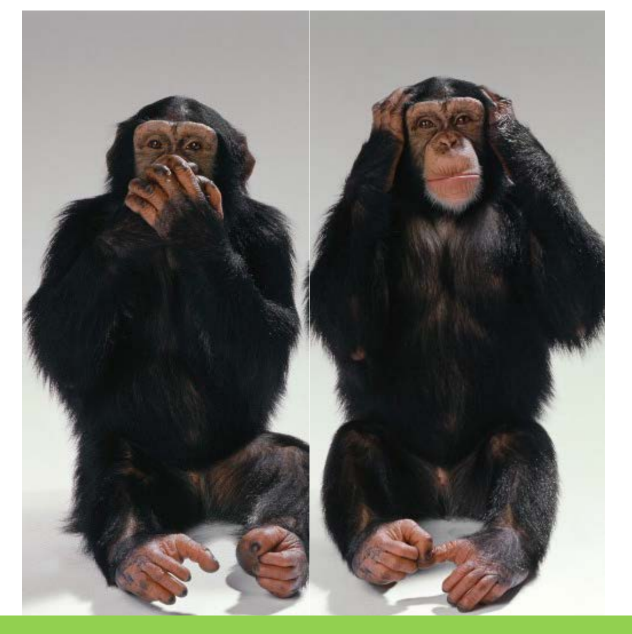
12:00-12:10	Gather, Refreshments, Welcome, Introductions, and Pre-test
12:10-1:00	<u>Improved Plastic Mulch Technology and New Fumigant Chemistries for Soil-Borne Pest Management</u>
1:00-1:50	New Technologies to study the Biology and Management of Plant Parasitic Nematodes
1:50-2:40	4R Nutrient Stewardship for Florida Agriculture
2:40-2:50	BREAK
2:50-3:40	Vegetable Grafting, an Emerging Practice for American Vegetable Growers
3:40-4:30	Postharvest handling for Quality and Freshness
4:30-4:50	Post-test and Survey

4 Maximum CEUs for entire IST

Approved Categories

Category	Maximum CEUs Available
Ag Row Crop Pest Control	4
Ag Tree Crop Pest Control	2
Demonstration & Research	4
Private Applicator and Ag Pest Control	4
Soil and Greenhouse Fumigation	3

4 Maximum CEUs for entire IST



Please mute your cell phone

Site Co-providers:

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

Conference Id: 7834030

IT questions: Dennis Brown (352) 317-1701

Site Co-providers:

- Please mute local microphones
- Have attendees mute cell phones
- Have attendees complete the sign-in sheet and pretest
- Distribute CEU attendance forms
- Have attendees complete the post-test and program survey