



Dead Palms Tell No Tales: Prevention Detection and Identification

Thursday, January 24, 2008

8 AM Registration

8:30-9:30 **Two More Reasons Why Palms Die – New Fusarium and Phytoplasma Diseases**
Dr. Monica Elliott, Professor of Plant Pathology
University of Florida – IFAS, Fort Lauderdale Research and Education Center

9:30-9:40 Break

9:40-10:40 **Fertilization and Pruning of Palms – The Good, The Bad and The Really Ugly**
Dr. Timothy Broschat, Professor of Environmental Horticulture
University of Florida – IFAS, Fort Lauderdale Research and Education Center

10:40-10:50 Break

10:50-11:50 **Palm Insects – Small Scales, Big Weevils and All Sizes In Between**
Dr. Bill Howard, Associate Professor of Entomology
University of Florida – IFAS, Fort Lauderdale Research and Education Center

11:50 CEU's

There is no fee for this program.

Registration is required to assure a seat.



UF UNIVERSITY of
FLORIDA
IFAS Extension



University of Florida - IFAS
Hillsborough Co. Extension
5339 County Road 579
Seffner, Florida 33584
813-744-5519 x104
Rob Northrop
Mary Beth Henry



Dead Palms Tell No Tales: Prevention Detection and Identification

To Register:

Call: **Pat Godbee at 813-744-5519 x104 to reserve a seat
(max. 80 seats)**

CEU's available: Commercial Lawn and Ornamental 3
 FNGLA 4
 Limited Lawn and Ornamental 3
 Limited Landscape Maintenance 3
 Ornamental and Turf 3
 Private Applicator Ag. 3
 ISA Arborist (applied for 3, not yet confirmed)

CEU's will be awarded at the conclusion of the program.

This class will be presented remotely from the Ft Lauderdale Center by use of Polycom at the Seffner FL (Hillsborough Co.) office.

Directions to Hillsborough Co. Extension, Seffner Florida:

I-4 Exit # 10
Turn right (South) on CR 579 travel about 3/4 of a mile.
Extension Service will be on the left - a low yellow building
Address is 5339 S. CR 579, Seffner, FL., 33584



University of Florida - IFAS
Hillsborough Co. Extension
5339 County Road 579
Seffner, Florida 33584
813-744-5519 x104
Rob Northrop
Mary Beth Henry