Introduction to South Florida Landscape Pests
Friday, April 8, 2016

Schandler Hall Park
419 Royal Palm Road, Fort Myers
(Off Palm Beach Blvd., I-75, Exit 141)

11:30am Registration
Noon  Landscape Insects and Insecticides:
Sucking and chewing insects. Symptoms
of plant damage. Seasonal occurrences.
Covering caterpillars, scales, mealybugs,
mites, whiteflies, etc. Examination of
recommended insecticides.
12:50 Break
1:00  Insects on Trees and Shrubs
Specific examples of insects causing
damage to landscape trees and shrubs.
1:50 Break
2:00  Insects on Palms
The damage Insects cause to palms often
goes unrecognized. We will eliminate the
confusion with specific examples of insects
feeding on palms and what you can do to
control them.
2:50 Break
3:00  Insects on Native Plants
There is more to this than is often said.
Many native ornamental plants are
attacked by both native and exotic insects.
A look at who's who.
3:50 Adjourn

Who Should Take This Class?
If you or your employees need more help
in identifying common landscape insects
and the damage they cause to plants
then this class is for you. You will simul-
taneously become familiar with common
and uncommon insect pests and their
plant hosts.

You are encouraged to bring insect in-
fected plants to the class. Depending on
landscape situations, samples will be
available for your learning experience.

CEUs: 4 each of limited commercial
landscape maintenance, limited lawn and
ornamental, ornamental and turf, com-
mercial lawn and ornamental, right-of-
way, and private applicator. 3 FNGLA.

This class does not provide Core CEUs.
The following Core CEUs are required to
recertify the following licenses.
2 Cores for Limited Comm. Landscape
4 Cores for ornamental and turf
4 Cores for right-of-way., etc.

Register online at Eventbrite for $28/person
or at the door for $35/person. Make check
payable to LCEAB.
Instructor: Stephen H. Brown,
Horticulture Agent

The Institute of Food and Agricultural Sciences (IFAS) is an Equal Opportunity Institution authorized to provide research, educational informa-
tion and other services only to individuals and institutions that function with non-discrimination with respect to race, religion, age, disability,
sex, sexual orientation, marital status, national origin, political opinions or affiliations. U.S. Department of Agriculture, Cooperative Extension