

University of Florida Monroe County Extension



Plant Clinics

**Horticultural questions answered by
Monroe County Master Gardeners**



How do the plant clinics work?

Stop by with a insect or plant sample that shows the problem.



TURF



- Bring turf samples with soil from the margin where the declining and healthy turf meet.
- Enclose entire sample in a sealed plastic Ziploc baggie.
- Know what fertilizers and chemicals have been applied on the turf.

Plants

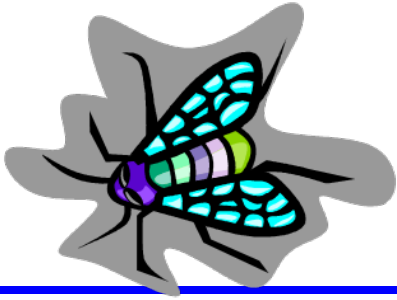


- Bring fresh samples that show the symptoms you are concerned about.
- Take note if it is a younger or older leaf and how much of the plant is affected.
- Know what fertilizers and chemicals have been applied around the plant.

FLESHY VEGETABLES, FRUITS, AND MUSHROOMS

- DO NOT place produce in plastic bags!!
- Collect several specimens.
- Wrap each in newspaper.
- Package in a box to prevent crushing.





INSECTS

- **Kill flying and crawling insects before bringing to the Plant Clinic:**
 - **Place the insect in a container that contains 70% rubbing alcohol or**
 - **Place the insect in a plastic Ziploc baggie in the freezer overnight.**
- **Sedentary insects can be brought alive in plastic Ziploc baggies.**

Key West Plant Clinic

1st & 3rd Monday of each month (excluding holidays)

May – September 2011

**Location: Gato Building, 1100 Simonton St.
Extension Office, Suite 2-260**

Monday 1:00 - 4:00 p.m.

May 2 & 16

August 1 & 15

June 6 & 20

September 19

July 18

Key Largo Plant Clinic

1st & 3rd Wednesday of each month

May - September 2011

**Location: Murray E. Nelson Gov't & Cultural Ctr
102050 Overseas Hwy., Ste. 244, 2nd Fl
MM 102, Bayside, Key Largo**

Wednesday 9 a.m. – noon

May 4 & 18

June 1 & 15

July 6 & 20

August 3 & 17

September 7 & 21

For more information

University of Florida/IFAS
Monroe County Extension Services
1100 Simonton Street, #2-260
Key West, FL 33040
305 - 292 - 4501
E-mail: monroe@ifas.ufl.edu

