Assisting Florida growers and homeowners in plant disease management

CONTACTS

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UF/IFAS Extension Offices with Citrus Agents
Hardee, Hendry, Highlands, Lake, Polk,
St. Lucie, Sumter

Websites
UF/IFAS Southwest Florida REC
http://swfrec.ifas.ufl.edu/

UF/IFAS Southwest Florida REC Plant Pathology
http://swfrec.ifas.ufl.edu/programs/plant-path/

HLB Diagnostic Lab and Submission Form
http://swfrec.ifas.ufl.edu/programs/plant-path/hlb.php

Plant Disease Diagnostic Clinic and Submission Form
http://swfrec.ifas.ufl.edu/programs/plant-path/plant-clinic.php

Local UF/IFAS Extension Office
http://solutionsforyourlife.ufl.edu/map/index.html

Florida Plant Diagnostic Network
http://fpdn.ifas.ufl.edu
ABOUT US
• The Plant Pathology program at the UF/IFAS Southwest Research and Education Center, also part of the Florida Plant Diagnostic Network, delivers plant diagnostic services to the state and region.
• The HLB (Huanglongbing; citrus greening) lab provides real time PCR diagnosis for detection of the HLB pathogen.
• The Plant Diagnostic Clinic offers disease and insect identification services to all Florida citizens.

HLB LAB
What is the cost to have a sample tested?
• There is no fee for HLB samples to members of the citrus industry. All others may contact the lab regarding this service.

What type of sample should be sent?
• Leaf samples should be collected from symptomatic branches, if present.
• Collect 5 to 10 leaves with stems intact from live branches with fully expanded leaves.
• Please do not submit fruit samples.
• Place the sample into a resealable plastic bag (e.g. Zip-lock), squeeze the air from the bag, and seal it.
• Assign and record on the bag a unique sample identification number such as sample ID or other unique identifying information such as block, row, and tree.
• Complete an HLB Sample Submission Form (http://swfrec.ifas.ufl.edu/docs/pdf/plant-path/hlb_sample.pdf).
• Samples should be submitted in person or shipped overnight either on the day collected or before noon the following day (samples will deteriorate if delayed in transit).
• Keep samples cool (on ice) until shipment. Samples can be kept refrigerated overnight before sending. Do not freeze samples.

How long does it take to receive the results?
• Results will be submitted to the client in a timely manner. Sample results are generally returned within two to four weeks via email.

PLANT DIAGNOSTIC CLINIC
What is the cost to have a sample tested?
• The Plant Diagnostic Clinic charges $40.00 per sample.

What types of plants are tested?
• Any agricultural crop in the South Florida region can be submitted for testing. The most common plants tested are tomatoes, watermelons, bell peppers, squash, citrus, and many more.

What type of disorders can be tested?
• The clinic will run diagnostic tests to determine if there is a plant disease. If no pathogens are detected, then the symptoms may be caused by other problems such as phytotoxicity or nutritional disorder.
• The clinic does not test soil samples.

What type of sample should be sent?
• Leaves, fruit, roots, or the entire plant will be accepted for testing.
• Sample should be of sufficient quantity and quality for testing.
• Details can be found on Diagnostic Clinic submission forms.

How long does it take to receive the results?
• The length of time to make a diagnosis will vary depending on the testing required for each sample submission.

HISTORY
• The HLB lab facility has been serving the citrus community since 2008.
• The Plant Diagnostic Clinic was fully reopened in 2014.