

Charlotte Co. is now added to the list of HLB PCR+ counties in Florida. The first sample went to the Southern Gardens Diagnostic Laboratory and was found PCR+ for HLB. A second sample was obtained from the same grove and determined PCR+ by our Advanced Diagnostics Laboratory. Additional material went to the USDA National Plant Germplasm and Biotechnology Laboratory and was confirmed as PCR+ for HLB. A map is attached as well to show the current distribution of HLB PCR+ detections at the TRS survey grid level.

Wayne

Log #	Host	Address	Site	TRS	County	Date Collected
P200710122	Citrus aurantiifolia	Oasis Nsy, 1920 SW Bayshore Blvd, Port St. Lucie	N		St Lucie	2/2/2007
P200710138	Citrus sinensis	TRB Groves, 1451 State Rd. 31, Punta Gorda 33982	G	40-25-10	Charlotte	2/7/2007

Dr. Wayne N. Dixon, Chief
Bureau of Entomology, Nematology and Plant Pathology
and Program Manager
Florida Cooperative Agricultural Pest Survey
 FDACS/DPI
 email: dixonw@doacs.state.fl.us
 Phone: 352.372.3505 ext. 118
 Cell: 352.258.0812
 Suncom: 624.1118
 Fax: 352.334.0737

 Division of Plant Industry, FDACS
 PO Box 147100 (1911 SW 34th Street)
 Gainesville, FL 32614-7100 (32608)

 Bureau of Entomology, Nematology, & Plant Pathology
<http://www.doacs.state.fl.us/pi/enpp/bur-enpp.html>
 Florida Cooperative Agricultural Pest Survey
<http://www.doacs.state.fl.us/pi/caps/index.html>