



























Plant Diagnostic Clinic Mid-Florida Research and Education Center June 2007

Date	ID Number	Plant	Photo	Diagnosis
6/7/2007	419	Star Jasmine		<p>Virus. Negative for TSW and INSV. Tobacco ringspot virus and an unknown ringspot (Infectious chlorosis) are known to occur on Jasmina in Florida.</p>
	417	Leatherleaf Fern		<p>Could be nutrition, drought, or burn. History of crop needed.</p>
	418_A	Plant ID, possible goat killer		<p>Wand Blackroot <i>Pterocaulon virgatum</i></p>
	418_B	Plant ID, possible goat killer		<p><i>Physalis arenicola</i> Cypresshead groundcherry. Native solanaceae</p>
	416_A	Cypress		<p>Seridium canker and dieback</p>

	416_B	Ligustrum		No pathogens on leaves. Possible root disease.
	421	Watermelon		Downy mildew
6/14/07	426	Orange		Possible ganoderma or phythophthora root/trunk rots. Check around base of tree for rot/cracks/discoloration. If rootstock is Sour Orange, Tristeza virus.
	422	Vandopsis orchid		
	422	Vascostylus orchid		
	424	Orchid		

427	Orchid		
429	Cereus		
430_A	Bottlebrush		Rust
430_B	Loropetalum		
430_C	Phoenix Palm		Palm Leaf Skeletonizer
431_A	Papyrus		

	431_B	Staghorn fern		
	432_A	Citrus		Physical damage
	432_B	Various – Ligustrum, Ixora, Holly		
	439	Clematis		
	441_1	Cordyline		
	441_2	Cordyline		

	441_3	Cordyline	 Two Cordyline plantlets are shown, each with a small clump of dark soil and a network of white roots. The plants have long, thin, reddish-brown leaves that are slightly curved.	
	441_4	Cordyline	 A single Cordyline plantlet is shown, featuring a small amount of soil and roots. It has several long, thin, green leaves that are slightly curved.	
	441_6	Syngonium	 Two Syngonium plantlets are shown, each with a small clump of dark soil and roots. The plants have broad, heart-shaped, light green leaves with prominent veins.	