

















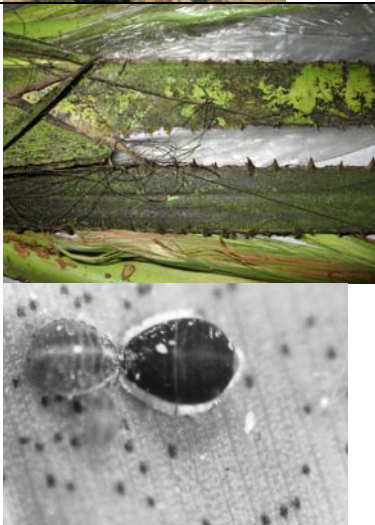







Plant Diagnostic Clinic Mid-Florida Research and Education Center December 2007

Date	ID Number	Plant	Photo	Diagnosis
12/6/2007	655	Orchid		Possible virus
	656	Stromanthe		No pathogen isolated.
	655	Orchid		Possible fertilizer or chemical burn.
	652	Dwarf Oleander		<i>Botryosphaeria</i> canker
	654	Leyland Cypress		<i>Siridium cardinale</i> canker

	658	Pothos		Phosphorus deficiency looks like this and is made worse by cool weather.
	659	Spathoglottis		No pathogen isolated.
	659	Spathoglottis		<i>Colletotrichum</i> , probably secondary.
	659	Shelby		<i>Colletotrichum</i> , probably secondary.
	659	Ensete		No pathogen isolated.
	659	Cordyline		No pathogen isolated.

	659	Alpinia		<i>Cercospora.</i>
	659	Guzmania		No pathogen isolated.
12/13/2007	664	Juniper		<i>Seridium cardinale</i>
	660	Lemon		<i>Pythium</i>
	662	Viburnum odoratissimum		Chilli thrips damage, live Mealybugs and aphids
	663	Aralia		No pathogen

12/20/2007	669	Date palm		<i>Ceratocystis paradoxa</i> (sexual form of <i>Thielaviopsis</i>)
	667	Washingtonia palm		Palm Aphid
	667	Washingtonia Palm		<i>Ceratocystis paradoxa</i> (sexual form of <i>Thielaviopsis</i>)
	676	Syngonium	No photo available	No pathogen
	668	Orchid		No pathogen isolated, no insects found. Possible mechanical damage or phytotoxicity.
	684	Unknown plant used in sushi		Leaf hopper damage.

	666	Syngonium	No photo	<i>Myrothecium</i> and <i>Ceratocystis</i>
	678	Syngonium	No photo	<i>Myrothecium</i>
	670	Basil	No photo	<i>Alternaria alternata</i> – may be pathogen or saprophyte
	661	Rhamnus		Not sufficient sample to determine problem.
	671	Washingtonia palm		Sample too far rotted to determine cause.