


















Plant Diagnostic Clinic Mid-Florida Research and Education Center December 2008

Date	ID Number	Plant	Photo	Diagnosis
12/4/2008	1049	Japanese blueberry		No pathogen – drought die back
	1050	Dracena		<i>Fusarium</i> in crown, no <i>Erwinia</i>
	1051	Ficus	No photo – rotting at cutting base	No pathogen
	1052	Areca palm		No pathogen. pH 6.3, EC 531 μmhos (low)
	1053	Bromeliad		<i>Colletotrichum</i>
	1054	Dieffenbachia		Abiotic – oil and possible cold damage

12/11/2008	1055	Viburnum o.		<i>Rhizoctonia</i>
	1056	New Guinea Impatiens		pH 5.4, EC 8,400 μ hos. This is very high and could cause the burning (2000 recommended)
	1081	Citrus		No pathogen isolated. Looks like <i>Phytophthora</i> , but unable to isolate.
12/18/2008	1057	Dieffenbachia		<i>Fusarium</i> , no <i>Xanthomonas</i>
	1047	Anise		Fungus isolated, unable to ID because not sporulating

	1047	Ligustrum		<i>Cercospera</i>
	1047	Ligustrum		<i>Cercospera</i>
	1047	Holly		<i>Cylindrocladium</i>
	1047			Fungus, unable to ID because not sporulating
	1082	Salvia		<i>White mold – Sclerotinia sclerotia</i>

	1083	Ligustrum		Abiotic
	1083	Oleander		Abiotic
	1059	Holly		<i>Rhizoctonia</i>
	1060	Mondo grass		<i>Colletotrichum</i>
	1060	Rose		Possible virus

	1060	Palm		<i>Pestalotia</i>
	1060	Crinum lily		<i>Cercospora</i>