























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

Date	ID Number	Plant	Photo	Diagnosis
11/6/2008	1023	Oleander		Processing
	1024	Thryallis		Processing
	1025	Washingtonia palm		Processing
	1030	Ligustrum		Processing
	1028	Viburnum odoratissimum		Processing

	1021	Boston Fern		No pathogen isolated.
	1029	Indian hawthorn		Processing
	1022	C		Processing
	1022	Desert Rose		Chilli thrips damage
	1022	D		Processing

	1022	Madagascar palm		Processing
	1022	E		Processing
	1026	Penta		Processing
	1027	Fittonia		Processing
	1041	Mandevilla		Processing

	1041	Focus		Processing
	1041	Zamora		Processing
	1041	Indian night		Processing
	1041	Denise		Processing
	1031	Hoya		Processing

	1032	Syngonium		Processing
	1033	Spathiphyllum		Processing