





























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



Date	ID Number	Plant	Photo	Diagnosis
1/11/07	264 A, D	Syngonium		Ceratocystis
	264 B	Spathiphyllum		Soluble salts are normal, possible growth regulator mishap
	264 C	Spathiphyllum		Past thrips damage evident, possible growth regulator mishap
	263	Epipremnum Neon Pothos		No pathogen isolated. Possible environmental oedema.
	266 A	Calathea Medallion		Chemical residue possible phytotoxicity

	266 B	Calathea Cara		Helminthosporium, try chlorothalonil, mancozeb, Chipco
	266 C	Calathea Rosy Roseo		Pseudomonas.
	306	Gerbera		Powdery mildew
	262	Phalaenopsis orchid		No pathogen isolated. Possible environmental oedema.
	265_1	Bromeliad Alex		Fusarium
	265_2	Purple Prince Cordyline		No pathogen isolated

	265_3	Red Sister Cordyline		No pathogen isolated
	265_4	Bromeliad Superb sensation		No pathogen isolated
	265_5	Homalomena silver sword		Fusarium and Myrothecium
	265_6	Mecodes petola		No pathogen isolated
	265_7	Homalomena Shelby		Colletotrichum
	265_8	Spathoglottis purple grd.		No pathogen isolated, possible virus

1/18/07	269 A	Jasmine minima		EC 616 $\mu\text{mhos/cm}$ is low (normal is 1500 for woody plants). Nutrient deficiency.
	269 B	Loropetalum		EC 737 $\mu\text{mhos/cm}$ low (normal is 1500 on woody plant). Nutrient deficiency.
1/18/07	270	Bamboo		Possible temperature problem or pre-ship dip. EC 182 $\mu\text{mhos/cm}$ very low (normal is 2000) – nutrient deficiency
	271	Ficus elastica		Fig rust. Try new strobilurins, BannerMax, Bayleton, or Systhane. Watch out for plant growth regulator side effects.
1/25/07	274	Boston fern		EC 263 and 275 $\mu\text{mhos/cm}$ very low (normal is 2000). Nutrient deficiency.

1/25/07	273	Spath		No pathogen isolated
	308_1	Variiegated Ginger		Rhizoctonia
	308_2	Dianella		Fusarium
	308_3	Black Tacca		Rhizoctonia
	276	Celosia		Fusarium
	277_1	Ti		No pathogen isolated

	277_2	Orchid	No photo available	Possible Pseudomonas
	277_3	Mercodes petola		Botrytis, Possible Pseudomonas
	275	Anthurium		Myrothecium