Cornell University Plant Disease Diagnostic Clinic

Diagnostic Review Report

	Host		Diagnosis		Confidence (to genus)			
•	Scientific Name	Common Name	This section reports samples from all statuses. Each sample may have one or more diagnosis or identification; hence this section does not represent the total number of samples		onfirme	Not Detected	Suspected	Inconclusive

Time Period Report for March 24 th through March 30 th , 2015									
Begonia x hiemalis	Rieger Begonia	Impatiens Necrotic Spot (Impatiens Necrotic Spot Virus (INSV))	1	0	0	0			
Aesculus sp./spp.	Horsechestnut	Dieback; Canker (Nectria sp./spp.)	1	0	0	0			
Aesculus sp./spp.	Horsechestnut	High Soil Moisture (Abiotic disorder)	0	0	1	0			
Dracaena sp./spp.	Dracaena	No Pathogen Found (Identification Analysis)	1	0	0	0			
Dracaena sp./spp.	Dracaena	Unknown Abiotic Disorder (Abiotic disorder)	0	0	1	0			
Maxillaria sanderiana	Orchid	Mesophyll Collapse (Abiotic disorder)	0	0	1	0			

Confirmed - The diagnosis was derived using approved molecular technologies, serological testing and/or morphological observations which allowed for the confirmation of the organism to Genus, species and/or race or pathovar level.

Not Detected -The sample was submitted as a suspect sample or as part of survey project. The pathogen was not detected on this sample at this time using approved molecular technologies, serological testing and/or morphological observations.

Suspected - Diagnostic symptoms of the pathogen were present but evidence of the pathogen could not be confirmed at this time. This term may also be used at the species level if confirmations cannot be made. This term may also be used with abiotic entries.

Inconclusive - Although a suitable sample was received, a reliable result could not be achieved. For example, the test kit may have not worked correctly and there was no sample material remaining to perform the test again. Or, no DNA was detected in a PCR analysis. Inhibitors may have been present in the sample. A second attempt may have been made with the same results. The only conclusion is to label the sample as inconclusive.