UMass Plant Diagnostic Lab: TREE & SHRUB FORM* Providing analysis, identification, and ecologically sound management strategies for diseases, insects, weeds, and nematodes found in landscapes, turf, nurseries, greenhouses, farms, orchards, and the urban forest. UMass Plant Diagnostic Lab – 101 University Drive, Suite A7 – Amherst, MA 01002							
Telephone: (413) 545-3208 · Fax: (413) 545-4385 · ag.umass.edu/diagnostics							
Send specimen to above address. Please include payment payable to University of Massachusetts.							
\Rightarrow USE THIS FORM FOR: 🛛 Diseased Tree/Shrub Analysis (\$50) 🗖 Tree/Shrub Insect ID (\$50) 🗖 Landscape Weed ID (\$25)							
Host Plant			Cultivar		Date Collected		
Approximate Age			Length of		Time in Present Location		
When Did Symptoms Occur?		•	Were Symptoms Apparent in Previous Years?				
Briefly Describe the Problem							
Describe Post	isidaa/Chamia	ala llaadi			When?		
Describe Pesticides/Chemicals Used: When? Describe Site Conditions and Relevant Cultural Practices							
Describe offe							
Circle all that	annly:						
Location	Irrigation	Site Condition	Soil	Drainage	Symptoms	Part Affected	
Landscape	Lawn	Shade	Sandy	Good	Yellowed/Browning	Roots	
Greenhouse	Overhead	Full Sun	Clay	Moderate	Stunted	Crown	
Nursery	Drip	Wet	Loam	Poor	Shoot Blight	Branch/Stem	
Forest	None	Droughty	Soil Mix		Canker	Leaves/Needles	
Other		_ Compacted	рН		Stippling/Spots	Fruit	
Contact		Firm		Addr	ess		
Town		State	Zip Code		Phone		
Fax Number			E-mail Address				
THE FOLLOWING SECTIONS WILL BE COMPLETED BY DIAGNOSTIC LAB:							
Lab Number		Date	Date Received		swered	Payment	
Condition of Specimen: G		Good Poor	Insufficient	Specimen Code Client Code		Client Code	

* NOTE – Turf samples, vegetable/floriculture samples, and fruit samples require alternate submission forms. Visit ag.umass.edu/diagnostics for copies.