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.

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Send specimen to above address. Please include check payable to <i>University of Massachusetts</i> .						
⇒USE THIS	FORM FOR:	Diseased Tree/Shruk	o Analysis (\$50)	☐ Tree/Shrub	Insect ID (\$50) 🗖 Pin	ewood Nematode (\$50)
Host Plant		Cultivar			Date Collected	
Approximate A	Age	Length of Time in Present Location				
	nptoms Occur?	Were Symptoms Apparent in Previous Years?				
Briefly Describe the Problem						
Briefing Becours	70 410 1 10010111					
Products Applied, Rates, and Dates of Application						
Describe Site Conditions and Relevant Cultural Practices						
Circle all that apply:						
Location	<u>Irrigation</u>	Site Condition	Soil	<u>Drainage</u>	<u>Symptoms</u>	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	pH		Stippling/Spots	Fruit
Contact Firm Address						
Town		State	Zip	Addres	Phone	
	f any)	State	 Σιρ E-mail		FIIOHE	
· <i>J</i>						
THE FOLLOWING SECTIONS WILL BE COMPLETED BY DIAGNOSTIC LAB:						

Date Answered

Payment

Ver. 2018

Date Received

Lab Number