UMass Extension Plant Diagnostic Lab: TREE AND SHRUB FORM*

UMEPDL –Lab 3, French Hall, 230 Stockbridge Road, Amherst, MA 01003 Telephone: (413) 545-3208 ag.umass.edu/diagnostics



Results are emailed to the client from pdisnoreply@ksu.edu

•									online payment.	
∴ Tree/Shrub Disease Analysis (\$50)			0) 🔯	☼ Tree/Shrub Insect ID (\$50)) Pinev	○ Pinewood Nematodes (\$50)		
Host Plant:	Host Plant:			Cultivar:			·	Date Collected:		
Approximate Age:				Years Since Planting:						
When Did Symptoms Occur?					Were Symptoms Observed in Previous Years? Yes/No					
Town/County	of Sample C	Collection	:							
Briefly Descri	be the Probl	em:								
Products App	lied, Rates, D	Dates of A	Applicati	on:						
Describe Site Conditions and Relevant Cultural Practices:										
Circle all tha	t apply:									
<u>Location</u>	<u>Irrigation</u>	Site Co	<u>ndition</u>	<u>Soil</u>		<u>Drainage</u>	<u>e</u> Symp	<u>toms</u>	Part Affected	
Landscape	Lawn	Shade		Sandy		Good	Yellov	v/Browning	Roots	
Greenhouse	Overhead	Full Sun		Clay		Moderate	e Stunt	ed	Crown	
Nursery	Drip	Wet		Loam		Poor	Shoot	Blight	Branch/Stem	
Forest	None	Dry		Soil Mix			Canke	er	Leaves/Needles	
Other	Compacted		рН			Stipp	ing/Spots	Fruit		
		Other					Other			
Contact		F	irm			A	ddress			
Town		9	State	Zi	ip		Phon	9		
E-mail	-mail Client code (if any)									
THE FOLLOW	ING SECTIO	NS WILL	BE CON	/PLETED	BY	DIAGNOSTI	C LAB:			
							<u> </u>			

Lab Number	Date Received	Date Answered	Payment
Ver. 2024-AMM			

^{*} NOTE – Turf, vegetable, and tree/shrub samples require alternate submission forms. Visit ag.umass.edu/diagnostics for copies.