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

Send specimen	to address ab	ove. Includ	de check	c payable	to U	Iniversity of I	Лassachus	etts or	receipt for $\mathfrak c$	online payment.	
☐ Tree/Shrub Disease Analysis (\$50)				☐ Tree/Shrub Insect ID (\$50)							
Host Plant:				Cultivar:				Date Collected:			
Approximate A	Approximate Age:				Years Since Planting:						
When Did Sym	When Did Symptoms Occur?					Were Symptoms Observed in Previous Years? Yes/No					
Town/County of	of Sample Co	ollection:									
Briefly Describ	e the Proble	m:									
Products Appli	ed, Rates, D	ates of Ap	plicatio	n:							
Describe Site	Conditions a	nd Relevai	nt Cultu	ral Practi	ices:	•					
Circle all that	apply:										
Circle all that Location	apply: Irrigation	Site Con	ndition	<u>Soil</u>		Draina	ge S	ympto	oms	Part Affected	
		Site Con	<u>ndition</u>	<u>Soil</u> Sandy	,	<u>Draina</u> Good			oms Browning	Part Affected Roots	
Location	Irrigation				,		Y		Browning		
Location Landscape	Irrigation Lawn	Shade		Sandy	,	Good	Y ate S	ellow/l	Browning	Roots	
Landscape Greenhouse	Irrigation Lawn Overhead	Shade Full Sun		Sandy Clay		Good Modera	Y ate S S	ellow/E tunted	Browning	Roots Crown	
Location Landscape Greenhouse Nursery	Irrigation Lawn Overhead Drip	Shade Full Sun Wet		Sandy Clay Loam	ix	Good Modera Poor	Y ate S S	ellow/f tunted hoot B anker	Browning	Roots Crown Branch/Stem	
Location Landscape Greenhouse Nursery Forest	Irrigation Lawn Overhead Drip	Shade Full Sun Wet Dry		Sandy Clay Loam Soil Mi	ix	Good Modera Poor	Y ate S S C	ellow/f tunted hoot B anker tippling	Browning light	Roots Crown Branch/Stem Leaves/Needles	
Location Landscape Greenhouse Nursery Forest	Irrigation Lawn Overhead Drip	Shade Full Sun Wet Dry Compact Other		Sandy Clay Loam Soil Mi	ix	Good Modera Poor	Y ate S S C	ellow/f tunted hoot B anker tippling	Browning light g/Spots	Roots Crown Branch/Stem Leaves/Needles	
Location Landscape Greenhouse Nursery Forest Other	Irrigation Lawn Overhead Drip	Shade Full Sun Wet Dry Compact Other	ted	Sandy Clay Loam Soil Mi	ix	Good Modera Poor	Address	ellow/f tunted hoot B anker tippling	Browning light g/Spots	Roots Crown Branch/Stem Leaves/Needles	
Location Landscape Greenhouse Nursery Forest Other Contact	Irrigation Lawn Overhead Drip	Shade Full Sun Wet Dry Compact Other	ted Firm	Sandy Clay Loam Soil Mi pH	ix	Good Modera Poor	Address	ellow/litunted hoot B anker tippling ther	Browning light g/Spots	Roots Crown Branch/Stem Leaves/Needles	

THE FOLLOWING SECTIONS WILL BE COMPLETED BY DIAGNOSTIC LAB:

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

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