Forest Health Cooperative Forest Health Dynamics Laboratory

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https://fp.auburn.edu/ForestHealthCooperative/default.htm



Diagnostic Laboratory Use Only:				
Date Received:				
Received by:				

Tree Disease Diagnostic FormPlease include ALL relevant data; maintain an office copy; submit original copy with specimen

Sample Collected: Date Sample Shipped: le Location - County, State:			No. of Samples:	
		· · · · · · · · · · · · · · · · · · ·	Sample ID:	
Submitter Information	Results Recipient (If different than submitter)		er)	
	Tree and Sit	e Information		
	Select AL	L that apply		
Loblolly	_ Longleaf	Shortleaf	Slash	Other:
Forest	_ Nursery _	Greenhouse		
N NE	_ E SE _	S SW _	W NW	
0 - 5%	5 - 10%	10 - 15%	> 15%	
Sand	_ Silt _	Clay	Loam	
0 - 10	_ 11 - 20 _	21 - 30	31 - 40	> 40
: Flagging	_ Thin _	Wilted	Yellowed	Other:
Insect Signs	_ Resinous _	Rotted	Stained	Other:
ВТВ	_ Hylastes _	lps	SPB	Termites Weevils
Boles	_ Branches _	Foliage	Roots	
Entire	_ Localized _	Scattered	% Affected	
ge: Low	_ Medium _	High	Severe	
e: Fertilizer	_ Fire _	Herbicide	Insecticide	Thin/Harvest
on:				
	Loblolly Forest N NE 0 - 5% Sand 0 - 10 Flagging Insect Signs Boles Boles Entire ge: Low	Tree and Sit Select AL	Tree and Site Information Tree and Site Information Select ALL that apply Loblolly Longleaf Shortleaf Forest Nursery Greenhouse N NE E SE S SW 0 - 5% 5 - 10% 10 - 15% Sand Silt Clay Sand Silt Clay 1 - 20 21 - 30 S: Flagging Thin Wilted Insect Signs Resinous Rotted BTB Hylastes Ips Boles Branches Foliage Entire Localized Scattered Ge: Low Medium High Er Seut Security Results Recipient (If different than submitte (If different than submitte Results Recipient (If different than submitte (If differ	Tree and Site Information Tree and Site Information Select ALL that apply Loblolly Longleaf Shortleaf Slash Forest Nursery Greenhouse N NE E SE S SW W NOW NOW O - 5% 5 - 10% 10 - 15% 15% Sand Silt Clay Loam O - 10 11 - 20 21 - 30 31 - 40 Flagging Thin Wilted Yellowed Insect Signs Resinous Rotted Stained Insect Signs Resinous Rotted Stained BTB Hylastes Ips SPB Boles Branches Foliage Roots Entire Localized Scattered Affected ge: Low Medium High Severe Entire Fertilizer Fire Herbicide Insecticide