Forest Health Cooperative Forest Health Dynamics Laboratory

602 Duncan Drive, Suite 3301 College of Forestry Wildlife & Environment Auburn University, Auburn, AL 36849-5418 Patricia Gordon (pfg0005@auburn.edu) 334-844-1538

https://www.auburn.edu/academic/forestry_wildlife/foresthealthcooperative/



Diagnostic Laboratory Use Only:					
Date Received:					
Received by:					

Tree Disease Diagnostic Form

Please include ALL relevant data; maintain an office copy; submit original copy with specimen

Date Sample Collected:		Date Sample Shipped:			No. of Samples:			
Sample Location	- County, State, Coordinates:							
Sample Location	- Coordinates:							
				:	Sample ID:			
	Submitter Information	bmitter Information Results Recipient						
	(If different than submitter)			r)				
Name:								
Company:								
Address:								
City/Zip:								
Phone No:								
Fax No:								
Email:								
Tree and Site Information Select ALL that apply								
Tree Species:	Loblolly	_Longleaf	Shortleaf	Slash	ı <u> </u>	Other:	_	
Site Location:	Forest	_ Nursery _	Greenhouse					
Aspect:	N NE	_ESE _	ssw _	W	NW			
Slope %:	0 - 5%	_ 5 - 10%	10 - 15%	> 15	%			
Soil Type:	Sand	_Silt _	Clay	Loan	า			
Age of Planting:	0 - 10	_ 11 - 20 _	21 - 30	31 -	40	_ > 40		
Foliage Symptoms:	Flagging	_Thin _	Wilted	Yello	wed	_ Other:		
Root Symptoms:	Insect Signs	_ Resinous _	Rotted	Stain	ed	Other:		
Insect Attack:	BTB	_ Hylastes _	lps	SPB		_ Termites	Weevils	
Insect Damage:	Boles	_ Branches _	Foliage	Root	S			
Stand Prevalence:	Entire	_ Localized _	Scattered	% Af	fected			
Severity of Damage	: Low	_ Medium _	High _	Seve	re			
Recent Silviculture:	Fertilizer	_ Fire _	Herbicide	Insec	ticide	_ Thin/Harvest		
Problem Description	n:							