## Michigan State University Plant & Pest Diagnostics

578 Wilson Road

East Lansing, MI 48824-6469

Office: 517.355.4536 Email: <a href="mailto:pestid@msu.edu">pestid@msu.edu</a> Website: <a href="mailto:www.pestid.msu.edu">www.pestid.msu.edu</a>



Lab Use Only	
Case #	
Date received	
Amount paid	
Check/receipt # _	
Diagnostic fee	

Submitter		Grower/Other (if applicable)					
Name		Name					
Business		Business					
Address		Address					
City/State/Zip			City/State/Zip				
PhoneFAX		PhoneFAX					
Email address*			Email address*				
*Results will be sent via email,		<b>Send invoice to</b> □ Submitter □ Grower/Other					
if you prefer a hard copy, check here $\Box$		Invoice preference   Email   Mailed hard copy					
<b>Send results to</b> □ Submitter □ Grower/Other		□ MSU account #					
Plant or sampl	e type:						
			Sample reference				
Describe symptom	s or injury						
When did sympton	ns first appear?						
Plant parts affect  □ Entire plant  □ Leaves/needles  □ Twigs/limbs  □ Bud	<ul><li>□ Trunk/stem</li><li>□ Roots</li></ul>	Type of planting  ☐ Field  ☐ Greenhouse  ☐ Other	□ Nursery		plants		
Soil type Other background information							
□ Sandy	/	Age of plant					
<ul><li>☐ Muck</li><li>☐ Soilless media</li></ul>	□ Silt loam	Planting date Height of plant					
Chemical history – List fertilizer, herbicide, insecticide, fungicide, and PGR applications including date and rate used							
		Insect/Arthro	anad Samples				
Where was the inse	ect found?		•	ect doing there?			
How many insects are there?		Do you have young children living with you?					
Plant/Weed ID Samples							
Plant type		Plant size	Fruit	Flowers	Plant Age		
□ Tree	☐ Groundcover	Height	Color				
□ Shrub	□ Herbaceous	Width		Size	□ Perennial		
□ Vine	□ Grass		Month				

For diagnostic fee details contact the lab or www.pestid.msu.edu