Michigan State University Plant & Pest Diagnostics

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

Submitter			Grower/Other (if applicable)					
Name Business Address City/State/Zip			NameBusiness					
			PhoneFAX			PhoneFAX		
			Email address*			Email address*		
*Results will be sent via email,			Send invoice to □ Submitter □ Grower/Other					
if you prefer a hard copy, check here \Box			Invoice preference Email Mailed hard copy					
Send results to □ Submitter □ Grower/Other			□ MSU account #					
Plant or samp	le type:							
			Sample reference					
Describe symptom	s or injury							
□ Entire plant □ Trunk/stem □ Field □ Leaves/needles □ Roots □ Greenho		Type of planting ☐ Field ☐ Greenhouse ☐ Other	□ Garden □ Entire planting		ed plants			
Soil type □ Sandy □ Muck □ Soilless media	□ Clay □ Silt loam	Other backgroun Age of plant Planting date Height of plant		How many plants affected? How often watered?				
Chemical history	– List fertilizer, he	rbicide, insecticide, fu	ngicide, and PGR	applications includ	ling date and rate used			
	. (12		ppod Samples					
Where was the insect found? How many insects are there?			What was the insect doing there?					
			l ID Samples					
Plant type	- Carried	Plant size	Fruit	Flowers	Plant Age			
□ Tree	☐ Groundcover	Height	Color					
□ Shrub □ Vine	☐ Herbaceous ☐ Grass	Width	Size	Size	Perennial			
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For diagnostic fee details contact the lab or www.pestid.msu.edu