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

SCREENING FOR HERBICIDE-RESISTANT WEEDS

- Mature, high quality seed is required <u>no later than mid-November</u>. Please refer to "<u>Tips for collecting weed seeds</u>" on our website for collection details. The screening process takes 2-4 months to complete.
- Courtesy of the MI Soybean Committee (MSC), MI soybean growers qualify for free testing of: Palmer amaranth, waterhemp, horseweed/marestail, common lambsquarters, common & giant ragweed.
- Courtesy of the MI Vegetable Council, MI vegetable growers qualify for free testing of any weed species in collaboration with Drs. Sushilla Chaudhari and Erin Hill.
- Screening of weeds from crop rotations not including soybeans or vegetable is available for \$90/sample. Consult with Dr. Hill (hiller12@msu.edu) if you are interested in screening a species other than those listed in bullet two.

Submitter			Grower/MSUE/Other (if different than submitter)		
Name			Name		
Business			Business		
Address					
City/State/Zip			City/State/Zip		
PhoneFAX			FAX		
Email address *Results will be sent via email, if you prefer a hard copy, check here $\ \square$			Email address Send invoice to MSPC Vegetable Grant Submitter Grower/Other MSU account # 		
Send results to Submitter Grower/Other		Grower/Other	Invoice preference Email Mailed hard copy		
SPECIES to be	screened:				
SAMPLE LOCA	TION (GPS or nea	rest crossroads):			
City/town where sample was collected:			County:		
Field ID:			Number of Acres:		
FIELD HISTOR	Y				
Year	Crop	Tillage	Herbicide(s)		
			Burndown:		
			PRE:		
			POST:		
			Burndown:		
			PRE:		
			POST:		
			Burndown:		
			PRE:		
			POST:		
			Burndown:		
			PRE:		

POST:

Michigan State University Plant & Pest Diagnostics

East Lansing, MI 48824-6469 Office: 517.355.4536 Email: pestid@msu.edu

Website: www.pestid.msu.edu

578 Wilson Road