

**Michigan State University**  
**Diagnostic Services**  
 578 Wilson Road  
 East Lansing, MI 48824-6469  
 Office: 517.355.4536  
 FAX: 517.432.0899  
[www.pestid.msu.edu](http://www.pestid.msu.edu)



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

## SCREENING FOR HERBICIDE-RESISTANT WEEDS

- Mature, high quality seed is required. Please refer to "[Tips for collecting weed seeds](#)" on our website for collection details. The screening process takes 2-4 months to complete, depending on the species.
- Courtesy of the MI Soybean Promotion Committee, MI soybean growers qualify for free testing of the following species: Palmer amaranth, waterhemp, horseweed/marestail, common lambsquarters, common & giant ragweed.
- Screening of these weeds from rotations not including soybeans is available for \$90/sample. Screening of other species may be possible in consultation with Diagnostic Services.

Submitter	Grower/MSUE/Other (if different than submitter)
Name _____	Name _____
Business _____	Business _____
Address _____	Address _____
City/State/Zip _____	City/State/Zip _____
Phone _____ FAX _____	Phone _____ FAX _____
Email address _____	Email address _____
<b>Send results to</b> <input type="checkbox"/> Submitter <input type="checkbox"/> Grower/MSUE/Other	<b>Send invoice to</b> <input type="checkbox"/> MSPC <input type="checkbox"/> Submitter <input type="checkbox"/> Grower/Other

**SPECIES to be screened:** \_\_\_\_\_

**SAMPLE LOCATION (GPS or nearest crossroads):** \_\_\_\_\_

City/town where sample was collected: \_\_\_\_\_ County: \_\_\_\_\_

Field ID: \_\_\_\_\_ Number of Acres: \_\_\_\_\_

**FIELD HISTORY**

Year	Crop	Tillage	Herbicide(s)
			Burndown:
			PRE:
			POST:
			Burndown:
			PRE:
			POST:
			Burndown:
			PRE:
			POST:
			Burndown:
			PRE:
			POST:

For **diagnostic fee details** contact the lab or [www.pestid.msu.edu](http://www.pestid.msu.edu)

**USE REVERSE SIDE TO PROVIDE ADDITIONAL INFORMATION**

MSU-DS-Form-HerbResist-Nov2017