## **CROP DIAGNOSTIC SERVICES - INSECT/WEED IDENTIFICATION**



Fresh samples that are properly collected and shipped are needed for accurate identification. High resolution pictures are acceptable (no guarantee of identification to species level).

Weeds may be placed in a plastic bag (fresh) or pressed and dried and shipped immediately in a mailing container or cardboard box to prevent crushing. Do not include wet toweling. Insect samples should be placed in a hard container. Most samples will be diagnosed within a week of receipt. A completed copy of this form must be submitted with all samples. Submit samples to:

- 1) Crop Diagnostic Centre, 201-545 University Crescent, Winnipeg, MB, R3T 5S6;
- 2) Manitoba Agriculture regional offices;
- 3) Primary Agriculture Branch, 65-3rd Avenue NE, Carman, MB ROG 0J0.

Grower			Submitted by			
Company			Company			
Location			Location			
Email			Email			
Phone	Fax		Phone		Fax	
AGRICULTURAL OR DO	MESTIC SAMPLE -OR-	SAMPLE CLASSIFI	CATION			
Agricultural? 🔲 Yes	☐ No* if 'Yes', pro	ovide legal land loca	ation			
*A fee of \$10.50 (includ	es GST) per sample is	s required for non-	agricultural sam	ples (cheques pay	able to Minist	er of Finance).
INSECT IDENTIFICATION	V					
Host description:	○ Crop	specify crop				Stored grain/mill
	○ Market garden	specify crop(s)				Home garden
	○ Livestock	specify livestock				House/yard
Severity of infestation:	C Low - a few insect	rs O	Moderate	0	High	
Other details						
WEED INDENTIFICATIO	N					
Host description:	○ Crop	specify crop				Roadsides/ natural areas
	○ Market garden	specify crop(s)			C	Aquatic
					C	Garden/yard
Severity of infestation:					High - dense p	
Other details						
ASSESSMENT - To be Co	mpleted by Manitob	oa Agriculture Staff				
Identified as:						
Assessed by					Date	