

CROP DIAGNOSTIC SERVICES - PLANT DISEASE & GENERAL DIAGNOSTICS



Fresh samples that are properly collected and shipped are needed for accurate diagnosis. Only visual diagnoses are offered for nutrient deficiencies and herbicide injury. Fresh plant samples should be placed in a plastic bag and shipped immediately in a mailing container or cardboard box to prevent crushing. Do not include wet toweling.

Most samples will be diagnosed within a week of receipt. A completed copy of this form must be submitted with all samples.

Send samples to: Crop Diagnostic Centre, Primary Agriculture Branch
 201-545 University Crescent, Winnipeg, MB R3T 5S6
 P: (204) 945-7707 F: (204) 945-4327

For Office Use	
Submission #:	_____
CC _____ AC _____	
DC _____	
Date rec'd:	_____

Grower		Submitted by	
Company		Company	
Address		Address	
Email		Email	
Phone		Fax	
		Phone	
		Fax	

INJURY SYMPTOMS (check all that apply)

Legal land location Area (acres) Agricultural? Yes No*

***A fee of 10.50 (includes GST) per sample is required for non-agricultural samples (cheques payable to Minister of Finance).**

Plant/crop affected Variety

Plant part injured roots stems/branches leaves flowers seed/fruit other

Appearance wilted dead areas yellowed stunted abnormal growth other

Injury pattern Symptoms first noticed

Suspected cause disease insect damage herbicide injury:

Other details

CROPPING HISTORY

	Crop	Herbicide, Fungicide, Insecticide (product, rate & application date)	Fertilizer (N, P, K, S, other) (product, rate & application date)
Current year	<input style="width: 100%; height: 40px;" type="text"/>	<input style="width: 100%; height: 40px;" type="text"/>	<input style="width: 100%; height: 40px;" type="text"/>
Previous year	<input style="width: 100%; height: 40px;" type="text"/>	<input style="width: 100%; height: 40px;" type="text"/>	<input style="width: 100%; height: 40px;" type="text"/>

ASSESSMENT - To be Completed by Manitoba Agriculture Staff

Visual Assessment

Diagnostic Assessed by Date

MAP (optional)



Date