

	<h1>Crop Protection Laboratory</h1>	<b>LAB USE ONLY</b>		<b>Lab #:</b>	
		\$125 + GST (per subgroup) (SK residents)			
		\$200 + GST (per subgroup) (non-SK residents)		<b>Date Paid:</b>	
<b>Send Samples and Forms to:</b> <b>346 McDonald Street</b> <b>Regina SK S4N 6P6</b> DO NOT SEND PAYMENT WITH THE SAMPLE	Ph: 306-787-8130 <a href="mailto:cpl@gov.sk.ca">cpl@gov.sk.ca</a>	<h2>Herbicide Resistance</h2>		<b>Payment Method:</b>	Credit
				Debit	
				Invoice	

**\*\*SUBMISSION DEADLINE: MARCH 1, 2019\*\***

If you suspect resistance, do NOT wait for confirmation to initiate corrective measures.  
 Testing is conducted between January and June - we CANNOT guarantee test results will be available prior to seeding.  
 Method used for testing is intended to determine resistance to a herbicide GROUP with a common mode of action, NOT to individual herbicides.

Contact Information for Payment (required*)					
Company			Name of contact for payment*		
Address*					
Town/City*	Province*	Postal Code	Email	Phone*	
Contact Information for Submitter/Agronomist/Grower (if different from above)					
Name of contact for sample info			Email		
Location (Town & Province)			Phone		

Field ID (e.g. Mom's Field)	* Land Location or GPS	Quarter	Section	Township	Range	Meridian	Latitude:	Longitude:
							N	W

*Weed Type (choose one):
Wild Oats Green Foxtail (Wild Millet) Kochia Wild Mustard Shepherd's Purse Other <i>Note: not all Groups are tested on all weed types listed above.</i>
<b><u>IMPORTANT PLEASE READ:</u></b> <b>Each sample <u>must</u> contain:</b> <ol style="list-style-type: none"> <li><b>At least 2,000 <u>dry, mature</u> seeds for each test</b></li> <li><b>No stems</b></li> <li><b>No glyphosate applied</b></li> <li><b>Completed form (do not include payment)</b></li> </ol>

*\*\*\* In case of insufficient seed, we will choose which subgroup is tested unless you specify priority. \*\*\**

Herbicide Group 1	Herbicide Group 2	Other Herbicide Groups	Herbicide History
fops	imi	3	Please indicate relevant herbicide history (i.e., what herbicide application did the suspect plants survive).
dims	TZP	8	
dens	SACT	9 / glyphosate	
clethodim	SU	Other _____	

<b>Lab Use Only: repeat requested    <input type="checkbox"/> yes    <input type="checkbox"/> no</b>
Note: due to the nature of herbicide resistance, results will be reported as susceptible, low, moderate or highly resistant.