

Crop Protection Laboratory

Crop Protection Laboratory

Submitting samples by mail:

Mail your plant samples to:

Crop Protection Laboratory 1610 Park Street Regina, SK S4N 2G1

Bee samples can be sent to:

Bee Lab location 141-800 Central Avenue Prince Albert, SK S6V 6Z2

Contact the Crop Protection Laboratory

Crop Protection Laboratory

Phone 306-787-8130 Email cpl@gov.sk.ca



View all contacts in the directory

Diagnose Pest Problems

The Crop Protection Lab provides diagnostic services to help growers identify and deal with pests that affect production.

We offer diagnostic services in the areas of: plant health, insects, weed control and herbicide resistance screening.

How to Submit Samples

The Lab is open year-round to diagnose problems and recommend solutions using up-to-date technology and expertise. Please submit samples by mail, courier or in person. A complete Crop Protection Diagnostic Lab Form is required with every sample.

Fees

Download the current Crop Protection Lab fee chart

Honeybee pest diagnostics fees:

- Tracheal mite \$15
- Varroa mite \$5
- Nosema disease \$10
- Combined test for all three pests \$25

The <u>Guidelines for Submitting Samples</u> page will help you with some tips on how to collect, package and submit specimens.

We need your feedback to improve saskatchewan.ca. Help us improve

Crop Protection Lab Fee Structure

Service	Fee Sask, residents	Fee Non-residents
Sample Identification		
Plant/Weed identification	\$30	\$50
Insect identification	\$30	\$50
Plant Disease/Disorder Testing		
Plant disease diagnosis ² or damage caused by herbicides ³ , fertilizers or environmental conditions	\$50	\$125
Dutch Elm Disease test	No charge	Not offered
Herbicide Resistance Testing of Weed Seeds		
Wild Oats		
Group 1 - subgroups include: • "Fops" • "Dims" • "Dens" • Clethodim ⁴	\$125 per subgroup tested	\$200 per subgroup tested
Group 2 - subgroups include:ImidazolinonesTriazolopyrimidinesSulfonylaminocarbonyltriazolinones	\$125 per subgroup tested	\$200 per subgroup tested
Group 8	\$125 per test	\$200 per test
Green Foxtail		
Group 1 Group 3	\$125 per group tested	\$200 per group tested
Any other herbicide resistantance testing	\$125 per test requested	\$200 per test requested

 $^{^{\}rm 1}\text{GST}$ will be added. Fees are subject to change.



² Not every pathogen can be identified using these techniques.

³ Damage assessment limited to the mode or action (herbicide resistance group) only based on visual symptoms. The Crop Protection Laboratory does not conduct chemical analysis on samples.

⁴ Clethodim has been found to control wild oat populations that have developed resistance to other 'dims'. Therefore clethodim requires separate testing.