

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: • Imidazolinones • Triazolopyrimidines • Sulfonylaminocarbonyltriazolinones	\$125 per subgroup tested	\$200 per subgroup tested
Group 8	\$125 per test	\$200 per test
Green Foxtail		
Group 1	\$125 per group tested	\$200 per group tested
Group 3		
Any other herbicide resistance testing	\$125 per test requested	\$200 per test requested

¹ 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.