

PATHOGEN DETECTION SAMPLE SUBMISSION FORM

AFGUE-FM-0075v1 (Effective Date Jan 15 2026)

Submitted by: _____
Contact Name: _____
Address: _____
City: _____ Postal: _____
Phone: _____
Cell: _____
Fax: _____
Email: _____
Date Submitted: _____

Reported By: Email Web Fax Mail

Farm Name: _____
Contact Name: _____

Samples received without payment or prior credit arrangement will not be processed.

Please make cheque payable to SGS Canada Inc, or contact the laboratory with credit card information.

Please contact the laboratory for pricing information.



For lab use only

Date received: _____

Received by: _____

Sample Information

No.	Sample ID	Description	Sample Type	Crop	Sample Date	Test(s) and Pathogen of Interest (Mini)
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						

This document is issued by the Company under its General Conditions of Service accessible at:

<https://www.sgs.com/en/terms-and-conditions>

(Printed copies available upon request)

Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

SGS CANADA INC.

503 Imperial Road North, Unit 1, Guelph, ON N1H6T9 Canada

t: +1 519 837 1600

w: www.sgs.ca | www.sgs.com

Member of the SGS Group (SGS SA)



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Several packages are offered to detect plant pathogens and beneficial organisms in water, media, soil, and plant material.

HH Pathogen ONE	
Select 1 fungal or bacterial pathogen to detect such as Clavibacter michiganensis (tomato canker). Results in 4-5 days.	\$95.00
HH Pathogen ONE Virus	
Select 1 viral pathogen to detect such as ToBRFV, PepMV, or CGMMV Results in 4-5 days.	\$105.00
NEW! HH ALIVE & DEAD	
Detects a growing list of plant pathogens with viability (live vs dead). Pair with the Pathogen ONE package to see the ratio of Living to Dead cells	\$165.00
HH Fungal Scan	
Best for large scale detection of fungi, fungal-like and oomycetes (400+ targets)	\$200.00
HH HEALTH+	
New and improved detection of all bacteria, fungi and water molds. Beneficial species are also included. Individual add-ons are available.	\$275.00
OPTIONAL ADD-ONS	
Plants, Insects, Algae, Nematodes, Amphibians, Fish, Eukaryotes (General)	each \$100.00
HH HEALTH+ COMPLETE	
A Multi-kingdom scan covering all bacteria, fungi, protists, plants, and insects.	\$495.00

Sample Submission Instructions

1. Read and follow the guidelines on <https://cropscience.sgs.ca/>
2. Once the samples are collected and ready to ship, complete this form and remember to include the test package and pathogen of concern (Pathogen Mini)
3. Label each sample with a water-resistant marker or label.
4. Once the submission form is complete, please print it and include it with your sample submission shipment.
5. Collecting samples on the same day as shipping is highly recommended.
6. Send the samples and the printed form in a box with ice packs to 503 Imperial Rd N Unit 1, Guelph, ON N1H 6T9

Sample Types

- Water: 100ml in a sterilized bottle
- Tissue: 250 grams minimum
- Root: 50 grams minimum
- Soil: 250 grams minimum

For sampling supplies, please email ca.agri.guelph.lab@sgs.com

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