# Plant Health Laboratory Sample Submission Form

**Date received:**

**Sent via:**
- Mail □
- Courier □
- Walk in □

**Specimen No.**

**Grower Name**

**Phone No.**

**Submitted by**

**Phone No.**

**Farm Name**

**Fax No.**

**Company Name**

**Fax No.**

**Address**

**Postal Code**

**Address**

**Postal Code**

**Email**

**Email**

**Sample Collection Site**

- Landscape □
- Field □
- Nursery □
- Golf course □
- Greenhouse □
- Orchard □
- Vineyard □
- Other □

**Diagnostic Report to Be Sent To**

**Sample Type**

- Whole Plant □
- Branches □
- Leaves □
- Soil □
- Insect ID □
- Other □

**Plant Variety**

**Plant Age**

**Collection Date**

**Description of Symptoms**

(Problem description, possible causes, specific questions etc.). Attach separate sheet if necessary.

**Herbicides/Other Chemicals Used**

**Is the Problem Spreading?**

**When Did Symptoms First Appear**

**DRAINAGE**

- Good □
- Fair □
- Poor □

**IRRIGATION TYPE**

- Overhead □
- Drip □
- Other □

**Production System**

- Conventional □
- Organic □

**Previous Crop**

**Future Crop**

**Standard Diagnostic Procedure**

Includes identification of most plant pathogenic fungi, bacteria, insects, phytoplasma, viruses, viroids as well as cultural and physiological conditions that are apparent and may be responsible for plant health problems. Cost per submission:

- Urgent – Up to 7 days** = $31.50
- Routine – 7 to 10 days** = $21.00
- Casual – 10 to 20 days** = $15.75

Standard Diagnostic Fee includes the GST (5%)

**Note:** Diagnostic response time (working days) may vary depending upon the procedures/tests required for the sample.

**Suggested time frame is not guaranteed**

**Payment Method:**

Cheque/Credit/Debit. Enclose payment with the sample.

Cheques payable to: Minister of Finance and Corporate Relations

For out of province samples, please contact (604)556-3128 prior to submitting.

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*Each plant sample with different symptoms collected from different locations is considered a separate submission. A separate report will be prepared for each submission number. If the problem is widespread (common problem on many hosts or varieties), plants from these groups can be pooled to submit under one submission number. A diagnostic report will be provided on the submission not on individual plants.

*Golf course samples from different areas/greens require separate submission numbers.

Any questions, call us at the number printed on top of the page. Fill all sections especially the highlighted fields.

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**Note:** Results are valid only for the sample submitted to the lab. Results are not released until payment is made.
Sample Collection, Packaging and Submission Information

1. Samples submitted to the lab must be representative of the symptoms observed in the field. Specimens must be fresh.

2. **For woody specimens** (branches, stem sections, roots and crown etc.) – Ensure that samples do not dry out. Wrap in damp paper towel if needed and enclose sample in plastic bag.

3. Submit several plants or plant parts showing the various symptom. It is better to submit too much of a specimen than too little. Do not submit dead or decayed tissue. Include a healthy plant for comparison, if possible.

4. **Dig up plants rather than pulling them from the ground to preserve feeder roots.** If plants are potted, submit the whole pot. Enclose base of the plant, roots and pots in a plastic bag so that it is secured at the plant crown to prevent drying of roots and contamination of leaves with soil. Include roots with samples showing symptoms of dieback.

5. It is important that you collect the sample **prior to pesticide application.** Once pesticides have been applied it may be difficult to get an accurate and timely diagnosis.

6. If a sample cannot be mailed immediately, keep it refrigerated or out of direct sunlight.

7. Turf disease samples should be at least 10 cm by 10 cm and as deep as the roots. Include the margin of the affected areas in each sample.

8. Soil samples for pH, EC (electrical conductivity) and clubroot assessments may require specific collection techniques. **The lab does not do soil or tissue, nutrient and/or chemical residue and plant parasitic nematode analysis.** If you have questions regarding soil sampling, contact laboratory personnel.

9. Fill out the form with as much detail as possible, attach another sheet if necessary. Package sample securely, enclose appropriate payment and send or deliver to the address below. Diagnostic forms should never be packaged where they will be in contact with any soil or tissue.

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<table>
<thead>
<tr>
<th>Plant Health Laboratory</th>
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<tbody>
<tr>
<td>BC Ministry of Agriculture</td>
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<tr>
<td>Abbotsford Agriculture Centre</td>
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<tr>
<td>1767 Angus Campbell Rd</td>
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<tr>
<td>Abbotsford BC, V3G 2M3</td>
</tr>
<tr>
<td>Tel: (604) 556-3003, Toll free: 1-800-661-9903</td>
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<tr>
<td>Fax: (604) 556-3010</td>
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<tr>
<td>Web address: <a href="http://www.gov.bc.ca/planthealth">http://www.gov.bc.ca/planthealth</a></td>
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**Working Hours:** 8:30 A.M. to 4:30 P.M. Monday to Friday

**Courier** — Urgent or perishable samples should be sent by courier – not via mail.

**BC Ministry of Agriculture, Plant Health Laboratory** —

The Plant Health Laboratory (PHL) provides diagnosis of plant health problems caused by diseases and insects affecting crops/plants grown in B.C. and in cooperation with other ministry staff promotes pest management recommendations which emphasize IPM (Integrated Pest Management). The Plant Health Laboratory is part of the Plant Health Unit in the Plant and Animal Health Branch.

**Note:** All test results are confidential and will remain the property of the client except where the Plant Health Laboratory is required to report the results (quarantine or regulatory significance) to the Canadian Food Inspection Agency. Due to resource limitations, the PHL is not able to support projects, surveys or programs that result in a large number of samples; these may be considered on a case-by-case basis and conducted under the Memorandums of Understanding (MOUs) agreements.

**Failure to recover or identify a disease or insect in a sample does not imply that a field or commodity represented by the sample is free of the organism. Due to uneven distribution and/or seasonal fluctuations of disease or insect population in plant tissue and limitations of the sampling procedure used, the Plant Health Laboratory does not guarantee, warrant or imply, as a result of negative test results, freedom of infection in the population from which the sample was withdrawn.**