



# Elm Submission Form

Alberta Plant Health Lab (APHL), Alberta Agriculture and Irrigation

Address: 17507 Fort RD NW Edmonton, Alberta, T5Y 6H3

E-mail: [planthealthlab@gov.ab.ca](mailto:planthealthlab@gov.ab.ca)

This form was designed to streamline the submission of elm samples according to the suggestions from STOPDED. It aligns with the Alberta Plant Health Lab (APHL) Sample Submission Form (AF11228, Rev. 2024-09) maintaining the same instructions, contact information, and requirements for submitted samples as specified in the AF11228.

Date Collected   
yyyy-mm-dd

**Internal Use Only**  
Seq  Received Date yyyy-mm-dd

## Submitter's Information

Submitter's Name  Municipality, County, MD, Special Area, City

Email (Report will be Sent to)  Phone

## Tree Information

Tree Address (urban)  Tree Address (rural)

GPS Coordinates (optional)

Tree Sample Code #  Species  
American elm  Siberian elm  Unknown

Ownership  
Public  Private  Tree Condition (% of deadwood)  
0-20%  20-40%  More than 40%

Include any addition information about the tree or growing conditions that might be helpful in identifying the problem

1. Samples must be sent to the lab by a Municipality, County, MD or Special Areas representative.
2. A tree code # is for your own records. Mark your tree code # on the paper envelope or bag and on the sampled tree. (Can be your own internal code or Tree #1, #2 etc.).
3. Each elm tree sampled must have its own tree code # and submission form.
4. Keep a copy of the completed submission form for your records and submit a copy with the sample.
5. Email a copy to the lab: [planthealthlab@gov.ab.ca](mailto:planthealthlab@gov.ab.ca).
6. To prevent deterioration, all samples should be kept in a cool place until ready to send to the lab.
7. Send the sample to the APHL with any private courier early in the week. Avoid sending late-week submissions as the sample may deteriorate in transit. **APHL address: 17507 Fort RD NW Edmonton, Alberta, T5Y 6H3.**
8. Disinfect the pruner head, secateurs and knife before taking the next sample. (This will prevent the possible spread from an infected tree to an uninfected tree).
9. Sample instructions can be found at [www.stopded.org](http://www.stopded.org).