Sample Submission Instructions for Oak Wilt Analysis in New York State

The Cornell Plant Disease Diagnostic Clinic (PDDC) is working with the NYS Department of Environmental Conservation (NYSDEC) to collect and analyze samples that may be infected with the oak wilt pathogen. We are interested in learning about suspect trees.

Prior to collecting and shipping a sample, please submit one or more good digital photos.

We would like to see an image of the overall symptoms on the tree(s) and another image of the symptoms on individual leaves. Digital photos may be submitted to the CU-PDDC laboratory director at: kls13@cornell.edu. Note: Please downsize photos before sending them so you can include a few good images. Large photos may be rejected.

If symptoms are determined to be suspicious and sample submission approved, you will be contacted by a PDDC staff member. Please provide as much information as you can on this form and include it with the submitted plant material.

We provided instructions for how to collect and ship a sample below, but if needed, you can also contact your local Cornell Cooperative Extension Office for assistance with a possible oak wilt suspect sample. County Educators will assist you with determining if a sample is a good candidate for submission and how to collect and send a quality sample.

If you are a private citizen, please do not collect samples from or take photos of trees on others’ private property. If you know of a suspect tree at a location other than your own property, contact the NYSDEC reporting hotline at 866-650-0652. State regulatory officials (NYSDEC, New York State Department of Agriculture & Markets [NYSDAM]) will contact the owners of the property regarding analysis.

For additional information on symptoms of Oak Wilt please visit our web page at: www.plantclinic.cornell.edu/oakwiltpage.html or http://www.dec.ny.gov/lands/46919.html

Instructions for Collecting and Shipping the Sample(s)

Collect six (6) to ten (10) twigs that are 6 to 12 inches long and a minimum of 1/2 inch and not more than 2 inches in diameter from one or more living, symptomatic branches on each suspicious tree. A minimum of three (3) twigs is acceptable if the branch segments fit the larger suggested length and width.

Provide a unique identification that is descriptive to you for each sample, such as: “West side of house” or “Right front corner of yard” or “Tree #1, Tree #2 and Tree #3”, etc.; Label each sample accordingly.

Although leaf tissue is not tested for oak wilt, leaf symptoms can provide diagnostic information and may be used if testing for a different pathogen is deemed necessary. Please include 10-15 symptomatic leaves. Leaves should be dry.

Suspect branch tissue for each sample should be placed in a sealable plastic bag. Associated leaf tissue should be placed in a separate sealable plastic bag. Both should then be placed in a third plastic bag to create a double-bagged sample.

Place the completed sample submission form in the outer plastic bag with the twig and leaf bags or in a separate sealable plastic bag. This step is necessary to ensure the paperwork does not get moist in transit. Moist paper can break down easily and submission information can be lost on a degraded form. Label the bags with a marker just in case the forms are damaged or separated in shipment.

Ship samples in a secure container such as a sturdy cardboard box, mailing tube, or styrofoam container. Samples should be shipped via overnight delivery service or hand delivered to the diagnostic facility.

Shipping address:
Karen Snover-Clift-Plant Disease Diagnostic Clinic
329 Plant Science Building; 236 Tower Road
Ithaca NY 14853
607-255-7850 (Clinic main office-Sandra) or 607-227-0397 (Karen’s cell)
If you suspect one or more oak trees of being infected with the oak wilt pathogen and you wish to submit a sample for analysis, please include the following information. These details are important!

Provide site or contact information below. This is needed for reference to the location of the sample and/or to contact you if the PDDC staff have questions.

Name: _____________________________________________
Address: __________________________________________
_________________________________________________
Phone: (__)_________ Cell Phone: (__)_________
Email address: ____________________________________

Provide the contact information of the referring agent (CCE, NYSDEC, NYSDAM, Arborist) if submitting for a client or location other than your home or for others to be copied:

Name: _____________________________________________
Address: __________________________________________
_________________________________________________
Phone: (__)_________ Cell Phone: (__)_________
Email address: ____________________________________

Are you informing our staff of... ☐ a suspicious tree(s) or ☐ submitting a physical sample(s)?
Are you submitting digital images of the tree(s) of concern? ☐ Yes ☐ No If so, sending to kls13@cornell.edu
How did you learn of the oak wilt pathogen? ☐ Clinic website, ☐ other website, ☐ BOLO postcard/poster,
☐ Cornell Cooperative Extension county office, ☐ at a presentation given by__________, ☐ other ____________

Site Information: List the tree(s) showing symptoms: ______________________________________________________

If the site specific tree species is not known, please indicate one of the following:
☐ The majority of symptomatic tree(s) appear to be in the red oak family (leaves typically have pointed lobes)
☐ The majority of symptomatic tree(s) appear to be in the white oak family (leaves typically have rounded lobes)
☐ More than one tree is showing symptoms, and trees may not be the same species

Number of samples submitted for analysis: ☐ 1, ☐ 2, ☐ 3, ☐ 4, ☐ 5
Collection date (MM/DD/YY)?: __________________________

Symptoms appeared date (MM/DD/YY)?: __________________________
Location (If differs from contact info)? __________________________

Please provide for each sample being submitted:

<table>
<thead>
<tr>
<th>Unique/Field ID</th>
<th>Host Genus and species</th>
<th>Host common name</th>
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<tbody>
<tr>
<td>1.______________</td>
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<td>5.______________</td>
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The number of trees showing symptoms near sample collection area:  
☐ 1 ☐ 2 to 5 ☐ 6 or more ☐ too many to estimate

Observed Signs & Symptoms:
☐ Branch flagging
☐ Cracks in bark
☐ Leaf distortion/cupping/curling
☐ Marginal leaf scorch (browning)
☐ Shedding leaves (also answer below):
☐ all colors dropped at same time
☐ only brown leaves dropped
☐ Thinning of leaves (canopy appears thin)
☐ Twig dieback
☐ Vascular discoloration/streaking
☐ Wilting
☐ Yellowing
☐ Other: __________________________

Symptoms Distribution on Plant:
☐ Lower branches ☐ Upper branches
☐ Scattered branches ☐ Entire tree(s)
☐ Varies by tree
☐ Other: __________________________

Other details or comments?
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________