C. Wayne Ellett

## **CFAES**

### PLANT AND PEST DIAGNOSTIC CLINIC

# THE OHIO STATE UNIVERSITY COLLEGE OF FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES

### PLANT DIAGNOSTIC REQUEST FORM

Ohio State University, CFAES Wooster Campus Plant & Pest Diagnostic Clinic, 234 Selby Hall 1680 Madison Ave, Wooster OH, 44691

PHONE: 330-263-3721

E-MAIL: ppdc@osu.edu; rotondo.11@osu.edu

WEBSITE: http://ppdc.osu.edu

Office Use Only
Sample #
Date Rec.
Date Comp
Diag. Fee

Email Phone Other	To Share Results with your County Extension Educator: Educator County:	
Client/ Grower Information:	Submitter information:	
Name:	Submitter information:	
Company:	Name :	
Address:		
City, State, Zip:	City, State, Zip:	
County:		
Email:		
Phone:	Phone:	
Submitter:	<del></del>	
Grower/ farmer	BILL TO ADDRESS, if o	different:
□ OSU Extension □ Agribusiness		
□ Crop consultant □ Nursery/Greenhouse	<del></del>	
☐ Landscaping/ tree lawn care	<del>-</del>	<del></del>
□ Public Gardens/Arboreta	<del></del>	
□ Master gardener □ Golf Course		<del></del>
Sample information:		Production System:
		□ Open field
Crop: Varieties:		☐ High tunnel
Planting date/ age: Collection date:		☐ Greenhouse ☐ If hydroponic, specify the system:
Material submitted:		, 
		□ Conventional
☐ Entire plant ☐ Roots/Bulbs/Rhizomes ☐ Twigs ☐ Leave	s $\square$ Fruits $\square$ Flowers $\square$ Cuttings $ $	□ Conventional
1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
		□ Organic
□ Other:		□ Organic
		□ Organic
	er relevant information	□ Organic
□ Other:	er relevant information	□ Organic
□ Other:	er relevant information	□ Organic
□ Other:	er relevant information	□ Organic
Describe problem, symptoms, disease distribution, and oth  When did the symptoms first appear?		□ Organic
Describe problem, symptoms, disease distribution, and oth  When did the symptoms first appear?		Acres:
Describe problem, symptoms, disease distribution, and oth  When did the symptoms first appear?  Did the problem occur before? If yes, when?  If yes, previous crop?		
Describe problem, symptoms, disease distribution, and oth  When did the symptoms first appear?  Did the problem occur before? If yes, when?		Acres:
Describe problem, symptoms, disease distribution, and oth  When did the symptoms first appear?  Did the problem occur before? If yes, when?  If yes, previous crop?	cide, Other):	Acres:Number of Plants:
Describe problem, symptoms, disease distribution, and oth  When did the symptoms first appear?  Did the problem occur before? If yes, when?  If yes, previous crop?		Acres:  Number of Plants:  Plants affected:
Describe problem, symptoms, disease distribution, and oth  When did the symptoms first appear?  Did the problem occur before? If yes, when?  If yes, previous crop?  Treatments applied (Fertilizer, Fungicide, Insecticide, Herbic	cide, Other):	Acres:Number of Plants:
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Describe problem, symptoms, disease distribution, and oth  When did the symptoms first appear?  Did the problem occur before? If yes, when?  If yes, previous crop?  Treatments applied (Fertilizer, Fungicide, Insecticide, Herbic	cide, Other):	Acres:  Number of Plants:  Plants affected:%  Overall leaf area
Describe problem, symptoms, disease distribution, and oth  When did the symptoms first appear?  Did the problem occur before? If yes, when?  If yes, previous crop?  Treatments applied (Fertilizer, Fungicide, Insecticide, Herbic	cide, Other):	Acres:  Number of Plants:  Plants affected:%

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### Instructions to collect and submit plant samples to OSU Plant and Pest Diagnostic Clinic

- Carefully examine your plants to accurately assess symptoms and distribution
- Collect a representative symptomatic sample that fully describes the observed problem
- Usually, the entire plant is needed for the most accurate diagnosis. This is especially important with vascular and root rot pathogens. It is important to look at roots and lower stem to have whole picture of the problem.
- Digging out the plant helps to preserve the integrity of the root system
- Submit a generous amount of plant material. If the plants are small (i.e. seedlings), send several plants
- Collect sample early in the day and week
- Do not send dried or dead plants.
- A mixture of living tissue and necrotic tissue is needed to isolate the pathogen and diagnose the disease

### For vegetable and ornamental plant samples:

- Place the sample in plastic bag (i.e. Ziploc bag)
- Maintain sample freshness by wrapping the roots with moist (not wet) paper towels
- Leaf samples do not need to be wrapped in paper towels, but should still be in a sealed bag
- For multiple pots or samples, provide sample-packing material so that plants do not topple or soil does not spill out
- Samples from different plant species should be bagged separately
- Label each sample clearly using a waterproof marker or pen

### For fruit tree, tree samples:

- For entire plant samples, bag (plastic) the roots and seal at the soil line with a twist tie or a rubber band. Do not cut the root ball off the above-ground plant parts.
- Cover the top plant growth with a second plastic bag.
- For leaf or stem tissue, place the sample in a zip-seal bag as soon as it is collected. Do not use paper bags.
- Separate fruit (i.e. berries, apples, peaches) samples from roots and top growth material. Fruit with tender skin (strawberries, blueberries, currants, raspberries, peaches etc.) should be placed in a paper bag as soon as it is collected. Fruit with a tough skin (grapes, apples, plums, etc.) can be placed in zip-seal bags.

- Place the sample/samples in a box and mail it to our laboratory using next-day or two-day shipping option or deliver the sample in-person
- The box will preserve the integrity of the sample, by preventing it from being crushed
- Rapid shipping options will minimize damage from cold or heat and allow the sample to arrive fresh
- Write "Live plant Sample" on the outside of the box

#### Our addresses are:

OSU Plant and Pest Diagnostic Clinic ATTN: Francesca Rotondo Department of Plant Pathology Selby Hall – Room 234 1680 Madison Avenue Wooster, OH, 44691

### For turf samples:

The Ohio Turfgrass Foundation (OTF) Facility C/O Todd Hicks 2710 North Star Columbus, Ohio 43221

### For Nematode Soil Analysis samples:

OSU Soybean Pathology and Nematology Laboratory
Attn: Horacio Lopez-Nicora
110 Kottman Hall
2021 Coffey Rd.
Columbus, Ohio 43210
lopez-nicora.1@osu.edu

Further information can be found at the following links:

https://u.osu.edu/fruitpathology/diagnostics/

https://u.osu.edu/vegetablepathologylab/diagnostic-submission/

https://ppdc.osu.edu/submit-sample