

Other relevant information:

PLANT DISEASE DIAGNOSTIC SUBMISSION FORM

LAB STAFF ONLY

PDDL#: ____ Date Rec: ____

Revised 7/2023

Mail sample to: Pest Management Unit Plant Disease Diagnostics Lab 17 Godfrey Drive Orono, ME 04473-3692 207.581.3883 1.800.287.0279 (within Maine)	 Bloat nematode testing \$20.00 for in-state sample, and \$50.00 out-of-state sample Verticillium wilt testing of soil: \$30 for in-state sample Grain testing for export: \$50 for in-state sample General testing: no charge for in-state \$20 for out-of-state Make check payable to: University of Maine 			Send results to: Submitter Client If applicable, resubmission #
Submitter Information:				
Name:		– Business/Farm Name:		
Address:		City/State/Zip:		
Phone:		Email:		
Check all that apply: commercial (grower, consultant, pest control) _		gardenerUMaine Extension or researcher		
Client Information:				
Name:	Business/Farm Name:			
Address:		City/State/Zip:		
Phone:		Email:		
Check all that apply: commercial (gro	wer, consultant, pest control)	gardener	_ UMaine Extension or researd	cher
Please provide the following Plant common name: Date planted: Sample category (e.g. vegetable Material submitted (e.g. leaves) Number of plants affected:	information about your pl Scie Date collected: e, woody, ornamental, turf):	lant sample entific name	: : Date probl Hemp lic	Cultivar or variety: em appeared: ense #:
Percentage (%) of plants affect	ed:			
Did it appear Suddenly	gradually			
Is it getting worse stay Degree of injury: light Symptoms:	ving the same	severe		
				······
Distribution of Damage: single plant scattered Other plant species affected? Related to weather? Destinides used and date used	plants groups of plant	s 🗌 entire	e planting	

Please fill out form as completely as possible.



Sample Submission Guidelines

General Plant Disease Identification: No charge for in-state | \$20 for out-of-state

- 1 Examine all plant parts and determine the parts which you believe to be diseased (remember that diseased roots can cause wilted leaves). Ideally the whole plant should be sent when possible.
- 2 Place root ball in a plastic bag with some soil and tie it so the soil doesn't contaminate the foliage. Wrap the plant in a barely damp paper towel or newspaper and place the entire plant in a sealed plastic bag.
- 3 If the plant is too large to make the above possible:
 - Place fresh leaves in a sealed plastic bag that include healthy and symptomatic leaves.
 - Place cut stems in another sealed plastic bag.
 - Shake roots free of soil, wrap in a barely damp paper towel and place in plastic bag.
- 4 Please mark sample packages with "Warning" if sample has thorns or spines.
- 5 Samples should be packaged and sent as quickly as possible. If the sample cannot be sent the same day, it should be kept refrigerated as to limit the sample from degrading.
- 6 When sending samples through the mail, try to mail early in the week so samples will not sit over the weekend.
- 7 All samples must be sent with a completed Plant Disease Diagnostic Submission Form. If hemp is being submitted provide a copy of your current license. Provide complete information on the form and keep the form separate from the sample. Limit sample information to one (1) sample per form and indicate which form goes with each sample. You are encouraged to include any other pertinent information in addition to that on the form.

Garlic Bloat Nematode Testing: \$20 fee per sample of 5 bulbs for in-state | \$50 for out-of-state samples.

Plant Samples:

- Collect five entire living plants between June 15th and July 30th in varying stages of decline.
- Do not submit totally dead plants; try to send weak or stunted plants starting to decline.
- If garlic is planted in multiple fields separated by 100 feet or more, each field requires a separate sample.
- · Cut the tops off the garlic, leaving the bulb and about a foot of above-ground plant.
- Wrap the five bulbs in dry newspaper and place the newspaper in a sealed plastic bag.
- Keep the sample cool until shipping, which should be done at the beginning of the week.
- Complete the Plant Disease Diagnostic Submission Form and include it with the sample.
- Limit sample information to one (1) sample per form and indicate which form goes with each sample.
- Includes testing for white rot and Botrytis kneck and bulb rot.

Soil Samples:

- · Collect about a cup of soil from under and around garlic plants in varying stages of decline after July 1st.
- If garlic is planted in multiple fields separated by 100 feet or more, each field requires a separate sample.
- Place the soil in a sealed plastic bag.
- Keep the sample cool until shipping and ship early in the week.
- Complete the Plant Disease Diagnostic Submission Form and include it with the sample.

*Other sample submission guidelines for Verticillium wilt and grain testing can be found at extension.umaine.edu/ipm/how-to-send-a-plant-sample/

Revised July, 2023

In complying with the letter and spirit of applicable laws and pursuing its own goals of diversity, the University of Maine System does not discriminate on the grounds of race, color, religion, sex, sexual orientation, transgender status, gender, gender identity or expression, ethnicity, national origin, citizenship status, familial status, ancestry, age, disability physical or mental, genetic information, or veterans or military status in employment, education, and all other programs and activities. The University provides reasonable accommodations to qualified individuals with disabilities upon request. The following person has been designated to handle inquiries regarding non-discrimination policies: Director of Equal Opportunity, 127 Alumni Hall, University of Maine, Orono, ME 04469-5754, 207.581.1226, TTY 711 (Maine Relay System).