Extension	UNH Plant Diagnostic Lab Sample Submission Form \$20 fee - checks to UNH-PDL	Lab Staff only: PDL#: Date Rec:
Mail or drop off: UNH Plant Diagnostic Lab Barton Hall 34 Sage Way Durham NH, 03824	Contact us with questions or ph (603) 862-3043 unh.pdl@unh.e	n any notos: ndu
Submitter information:	Dusinossi	
Submitter's Name:	Business:	
Address:	City, State, Zip:	
Are you working with an extension age to?	ent or someone else on this problem that we	e should also send the report
Include payment (checks to UNH-PDL)	of \$20.00 per sample. Charges for addition	al testing will be invoiced.
Material submitted (e.g. vegetable, wood Material submitted (e.g. stem, leaves Date Planted: Date Did it appear: Suddenly Grad Number of Plants affected: Symptoms:	etc): Data problem app eared: Data ually Is it getting: Wo Percentage (%) of Plants a	e collected: rse Staying the same ffected:
Damage Distribution: Are any other plant species affected ar Did the symptoms appear to be related Pesticide History:	round the planting? d to the weather?	
Any other relevant information you car	n think of:	
If you would like to send a photo of the <u>unh.pdl@unh.edu.</u> In the email, make sample submission form so the two ca	e symptoms, you can print it out & send with sure that the name in the email matches the n be matched up! Sent email with attached photo	h the sample, or email it to e name on the

HOW TO COLLECT AND SEND SPECIMENS FOR DISEASE DIAGNOSIS

Correct diagnosis of a plant disease depends upon receiving a *fresh, suitable sample.* Adherence to the following is necessary for a timely, accurate diagnosis.

COLLECTING SPECIMENS:

- Complete a Sample submission form for each sample you send to the lab. The completed form and payment <u>must</u> be included with each plant specimen. Make checks payable to UNH-PDL. \$20 fee per sample.
- 2. Carefully examine all plant organs, including roots, if possible. Take time to select representative samples from all parts displaying symptoms or fungal growth.
- 3. Generally, specimens showing a range of symptoms are best for diagnosis purposes.
 - a. It is often desirable to have healthy plants or plant parts for comparison. Include them if possible.
 - b. All specimens should be fresh when collected. COMPLETELY DEAD OR DRY PLANT MATERIAL IS OF NO VALUE.
- 4. Send generous amounts of material.
 - a. *Herbaceous/small plants*: Send the entire plant, if possible, including roots and surrounding soil. Dig (don't pull) plants with a shovel or trowel.
 - Leaves: Send several stages of symptoms. Place several leaves of each stage between cardboard, file cards or magazine pages, then in an OPEN plastic bag. <u>DO</u> <u>NOT</u> wrap leaves in wet paper towels. Place in a padded envelope or box. (Single leaf samples are NOT acceptable.)
 - c. *Fleshy parts*: Wrap in dry paper towels, then in an <u>OPEN</u> plastic bag, then in a box with additional paper padding.
 - d. **Cankers:** Include healthy portions from above and below the canker. Place in an <u>OPEN</u> plastic bag and then in a box.
 - e. *Twigs, branches, and stems*: Collect from the plant area just starting to show symptoms. Place in a plastic bag and then in a box.
 - f. Turfgrass diseases: A 4-6" sample from the transition area between the healthy and diseased portions of grass is most useful. Include roots and soil to a depth of at least 2" and foliage showing a range of symptoms. Keep the sample moist and cool, but <u>do not</u> add water or seal tightly in plastic. Wrap the sample in several layers of newspaper and pack it snugly in a sturdy box. IF you suspect an unusual problem, take a sample before spraying any fungicide. It is often difficult to make an accurate diagnosis after a fungicide has been applied.
 - g. **Vascular wilt:** Plants or plant parts that suddenly wilt may be infected with a vascular disease. Take branch or stem sections ¼ to 1 inch in diameter and 4 to 6 inches long from the wilting plant or recently wilted plant part. Try to avoid sending plant material that has been dead for any length of time. Wrap in plastic to maintain moisture.
- 5. <u>Never</u> mix samples from different plants in the same bag. If sending multiple samples in one box please label the bags and separate sample forms clearly for each sample.