Send sample(s) and completed form to:

WSU Plant Pest Diagnostic Clinic 100 Dairy Road (FedEx/UPS) PO Box 646430

Washington State University	AC	EXTENSION
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For Official Use Only

(U.S. Mail)	•	PC No.		Date Received	Fee		
Pullman, WA 99164-6430	1						
				<u>'</u>			
Submitter/Company name			Daytime phone		County		
Mailing address			E-mail address (R	esults will be emailed un	less otherwis	re requested.)	
State & ZIP	Submitter is: Extension Ag Farmer		Homeowner Nursery	☐ Private Consu☐ Golf Course		end results via: E-mail Mail	
Client name			Daytime phone		County		
Mailing address			E-mail address (R	esults will be emailed un	less otherwis	e requested.)	
State & ZIP	Client is:				W	/ho will contact client?	
	Extension Ag		Homeowner Nursery	☐ Private Consu☐ Golf Course		Submitter Clinic	
I agree to pay a minimum charge of \$40.00 for diagnostic services. Certain diagnostic tests may result in additional fees. For a full schedule of fees, please contact plant.clinic@wsu.edu or 509-335-3292. *Samples submitted without a signature will not be processed.							
Signature*					Submissio	on date	
Print Name					Bill to:	omitter 🗌 Client	
This form must be filled out cor show the complete range of syr					Please send	sufficient material to	
Plant/Crop affected:			Variety: (if known)				
Location of planting (street, city, county, latitude/longitude, etc)			Type of planting: Garden Other:				
Acreage or number of plants affected:			Percentage of plants affected: 100 75 50 25 10 1				
How much of each plant is affected?			Tillage system: ☐ Conventional ☐ Min. till ☐ No-till ☐ N/A				
Are other kinds of plants similarly	affected? What types?						
When did you first notice sympto	oms?						
1 = =	Stems [Roots Trunk	Tw Fru	∕igs □	Large bra	nches	
Symptoms:	Bleeding] Wilted		nker	Deforme	d	
Red	Galls Dead	Drop Other:		unting	Decayed		
What were weather conditions th	ne previous week?						

Fertilizers, herbicides, insecticides, or fungicides applied: (Please list type, amount, and date of application.)							
Watering schedule:	Type/Method of irrigation:						
Rotation history/Plants grown previously in this soil:							
Type of soil: (Please check all that apply, e.g. sand + loam = sandy lo	oam.) Drainage:						
☐ Sand ☐ Silt ☐ Loam ☐ Clay pH (if known):							
Distribution: (Check all that apply.)							
☐ Single plant ☐ Scattered plants ☐ Grou	ups of plants						
Age/Size of plant(s):	When were specimens planted in the present location?						
Other information:							
How quickly did the problem appear?	Does the problem appear to be spreading? Yes No						
Illustrate or describe the pattern of damage.							
What do you think is wrong?							

Collecting Specimens for Diagnosis

Please send as much of a typical diseased (not dead) plant, including roots, as possible. Dig up the entire plant where practical. Do not pull it up, since pulling may remove diseased roots. Send the roots and surrounding soil and the attached tops. Wrap the roots in a plastic bag to prevent dirt from contaminating leaves and stems, then place the entire sample in a second plastic bag without additional moisture. Try to send several plants or plant parts that show the various stages of the problem. Include a healthy plant, a plant showing the early stages of the disease, and a plant that is severely affected. It is better to send too much of a specimen than too little. Tree diseases can usually be diagnosed only from isolations made at the junction of diseased and healthy tissue. Include live twigs or limbs just showing symptoms. Send samples in a plastic bag.

Packaging

Each specimen should be individually wrapped/bagged and accurately labeled. Place the group of wrapped specimens in a sturdy container. To prevent damage en route, plants (especially potted ones) must be fastened securely in the container. Identify the package inside and out.

Filling Out the Form

Answer questions as completely as possible, providing as much detail as you can. The plant diagnosticians who make the diagnoses have to depend on you to know how the disease looked at the site when the sample was taken. Place the completed form in an envelope (address below) and attach it to the outside of the package containing your samples.