

WVU PLANT DIAGNOSTIC CLINIC -- SAMPLE SUBMISSION FORM

[Http://anr.wvu.edu/PDC](http://anr.wvu.edu/PDC)



You can also submit sample information and images through PDIS at <https://www.PDIS.org>, it is quick, easy and efficient.

Office Use Only:			
Clinic # _____	Date Rec'd ____/____/20____		
Email _____	Paper Mail _____	FAX _____	Other _____

West Virginia University Plant Diagnostic Clinic
G-102/G-151 South Ag. Sciences Building
PO Box 6108
 Morgantown, WV 26506-6108
 Office: 304-293-8838 Fax: 304-293-6954
 Cell: 304-288-9541
Email: md.rahman@mail.wvu.edu

PLANT/CROP: _____ **Genus/species:** _____ **Variety** _____

CES Agent/WVDA Spec. _____ **County** _____ **Email** _____

CLIENT INFORMATION (Grower/Homeowner): _____

Last Name _____	First Name _____	Company _____
Address _____	City _____	State _____ Zip _____ County _____
E-mail: _____	Ph: (____) _____	Fax (____) _____

OTHER INFO (Consultant, PCO, Landscaper, etc.): _____

Last Name _____	First Name _____	Company _____
Address _____	City _____	State _____ Zip _____ County _____
E-mail: _____	Ph: (____) _____	Fax (____) _____

SITE Information	SITE TYPE:	DISTRIBUTION:	SYMPTOMS:	PARTS AFFECTED:	
Home grounds <input type="checkbox"/>	Commercial <input type="checkbox"/>	Scattered <input type="checkbox"/>	Dieback <input type="checkbox"/>	Stems: Roots: <input type="checkbox"/>	
Greenhouse <input type="checkbox"/>	Non-Commercial <input type="checkbox"/>	In small areas <input type="checkbox"/>	Root rot <input type="checkbox"/>	Leaves: <input type="checkbox"/>	
Nursery <input type="checkbox"/>	Control Info Needed:	In large areas <input type="checkbox"/>	Leaf spot <input type="checkbox"/>	Trunk: <input type="checkbox"/>	
Field <input type="checkbox"/>		In rows <input type="checkbox"/>	Stunted <input type="checkbox"/>	Flowers: <input type="checkbox"/>	
Indoor plant <input type="checkbox"/>		Commercial <input type="checkbox"/>	Certain variety <input type="checkbox"/>	Yellowing <input type="checkbox"/>	Fruit: <input type="checkbox"/>
Orchard <input type="checkbox"/>		Non-Commercial <input type="checkbox"/>	Low areas <input type="checkbox"/>	Wilting <input type="checkbox"/>	Needles: <input type="checkbox"/>
Other _____ <input type="checkbox"/>		Organic <input type="checkbox"/>	Dry/High areas <input type="checkbox"/>	Canker/Gall <input type="checkbox"/>	Other: <input type="checkbox"/>
	Conventional <input type="checkbox"/>	Single Plant <input type="checkbox"/>	Fruit rot <input type="checkbox"/>		
		Other <input type="checkbox"/>	% OF PLA _____		

INSECT INFORMATION:

Specimen was collected in:

Town: _____

County: _____ State: _____

Date Collected: _____ / _____ /20____

Name of Collector: _____

On what plant or animal was specimen found _____

What was insect doing? (Please be specific) _____

Degree of Infestation (Number per plant, Number found): _____

Contact Person for more information: _____

Phone: Day (____) _____ - _____ Mobile: (____) _____ - _____

Contact's Email: _____

PROVIDE ADDITIONAL INFORMATION (Pesticides used, Previous Crops, Diagrams, etc.): Next Page →

Additional Information:

Planting date, age of plant or size approximate date problem first appeared.

Environment :

% Moisture _____ Temperature _____

Full Sun ____ Partical Sun ____ Shade ____

Relation of injury to exposure to wind and sun _____

What were the weather conditions of the previous week?

What were the weather conditions at the time of outbreak of symptoms?

Chemicals applied, rates and dates:

Fertilizers _____ Fungicides _____

Herbicides _____ Insecticides _____

Other _____ Possible drift? Yes ____ No ____

List other affected species in the area: _____

Print this form and mail it to the WVU Plant Diagnostic Lab G-10 /G-151 South Agricultural Sciences Building P.O. Box 6108 Morgantown, WV 26506-6108

INSTRUCTIONS FOR PACKING AND SHIPPING SPECIMENS

Plant specimens should be placed in a plastic bag (sealed or zip-locked) and shipped immediately in a mailing tube or strong carton. Do not add moist paper or toweling in the plastic bag.

Collect the whole diseased plants, plus healthy plant, if possible, include the roots. Collect more than one plant if they show various stages of decline.

For plant identification, collect the whole plant, if possible, including flowers and fruit.