

UW-Madison/Extension Plant Disease Diagnostic Clinic (PDDC) Update

Brian Hudelson, Sue Lueloff and Ann Joy

The PDDC is now once again accepting physical samples for diagnosis, but due to COVID-19, only with limited hours and limited sample processing capacity. Click here for the current submission policy. The PDDC is continuing to provide diagnoses through examination of digital photographs. Digital diagnoses have not traditionally been included in the Wisconsin Disease Almanac, because such diagnoses are not verified through lab testing (critical in most situations for a diagnosis to be accurate). However, in an attempt to keep clients as informed as possible, digital diagnoses will be included in the Almanac until normal PDDC operations resume. For Almanac entries below, when a digital diagnosis would normally require a lab confirmation, the disease/disorder will be labeled as "suspected". The following diseases/disorders have been identified at the PDDC from August 1, 2020 through August 7, 2020.

PLANT/SAMPLE TYPE	DISEASE/DISORDER	PATHOGEN	COUNTY
BROAD LEAFED WOODY ORNAMENTALS			
Birch (Unspecified)	Anthracnose (Suspected)	Gloeosporium sp.	Eau Claire
Boxwood	Volutella Canker	Volutella sp.	Dane
Chestnut (Unspecified)	Canker Disease	Unspecified canker fungus	Racine
Cotoneaster	Herbicide Damage (Suspected)	None	Ozaukee
Crabapple	Apple Scab (Suspected)	Venturia inaequalis	Grant
	Cedar-Apple Rust	Gymnosporanium juniperi-virginianae	Waukesha
	Fertility Issues (Suspected)	None	Racine
	Girdling Roots (Suspected)	None	Walworth
	Gymnosporangium Rust	Gymnosporangium sp.	Dane, Walworth
	Overly Deep Planting	None	Walworth
Dogwood (Cornelian Cherry)	Fruit Rot	Unspecified fruit rot fungus	Dane
Elderberry	Verticillium Wilt (Suspected)	Verticillium sp.	Dane
Elm ('Accolade')	Dutch Elm Disease (Suspected)	Ophiostoma sp.	Brown
Elm (Unspecified)	Brown Wood Rot	Laetiporus sulphureus	Milwaukee
	Dutch Elm Disease (Suspected)	Ophiostoma sp.	Green



UNIVERSITY OF WISCONSIN-MADISON

BROAD LEAFED WOODY ORNAMENTALS (Continued)			
Hawthorn	Cedar-Quince Rust	Gymnosporangium clavipes	Sauk
Honeylocust	Butt Rot	Ganoderma lucidum	Milwaukee
	Transplant Shock (Suspected)	None	Vernon
Indian Hawthorn	Leaf Spot	Unspecified leaf spot fungus	Unknown (GA)
Lilac (Japanese Tree)	Verticillium Wilt (Suspected)	<i>Verticillium</i> sp.	Dane
Lilac (Unspecified)	Lilac Witches' Broom (Suspected)	Candidatus phytoplasma fraxini	Dane
	Powdery Mildew	Oidium sp.	Dane
	Septoria Leaf Spot (Suspected)	Septoria sp.	Dane, Grant, La Crosse
Magnolia	Verticillium Wilt (Suspected)	Verticillium sp.	Dane
Maple (Korean)	Verticillium Wilt (Suspected)	Verticillium sp.	Dane
Maple (Norway)	Sphaeropsis Canker	Sphaeropsis sp.	Dane
	Tar Spot	Rhytisma acerinum	Dane
Maple (Red)	Tar Spot	Rhytisma americanum	Grant
Maple	Phomopsis Canker	Phomopsis sp.	Dane
(Three-Flowered)	Tubercularia/Nectria Canker	Tubercularia sp./ Nectria sp.	Dane
Maple (Unspecified)	Anthracnose (Suspected)	Discula sp.	Grant
Oak (Bur)	Oak Wilt (Suspected)	Bretziella fagacearum	Washington
Oak (Unspecified)	Brown Wood Rot	Laetiporum sulphureus	Kenosha
	Oak Wilt	Bretziella fagacearum	Chippewa
	Oak Wilt (Suspected)	Bretziella fagacearum	Dane, La Crosse, Racine
Pear (Callery)	Fire Blight	Erwinia amylovora	Waukesha
Serviceberry	Canker Disease	Unspecified canker fungus	Milwaukee
Smoke Tree	Verticillium Wilt (Suspected)	Verticillium sp.	Dane
Tree (Unspecified)	Wood Rot	Unspecified wood rot fungus	Eau Claire



UNIVERSITY OF WISCONSIN-MADISON

BROAD LEAFED WOODY ORNAMENTALS (Continued)			
Tuliptree	Root Rot	Phytophthora sp., Fusarium sp.	Dane
Walnut (Black)	Anthracnose (Suspected)	Gloeosporium sp.	Dane
	Water Stress (Suspected)	None	Rock
Witch-Hazel	Fertility Issues (Suspected)	None	Milwaukee
	Improper Planting (Suspected)	None	Milwaukee
FRUIT CROPS			
Apple	Fire Blight	Erwinia amylovora	Brown
Blueberry	Fertility/Soil pH Issues (Suspected)	None	Douglas
Cherry	Cherry Leaf Spot (Suspected)	Blumeriella jaapii	Dane
Currant (White)	Virus Disease	Unspecified virus	La Crosse
Pear	Chemical Burn (Suspected)	None	Dane
	Fire Blight (Suspected)	Erwinia amylovora	Chippewa
	Pear Scab	Venturia pirina	Richland
	Transplant Shock	None	Monroe
Plum	Anthracnose	Gloeosporium sp.	Monroe
Raspberry	Root/Crown Rot (Suspected)	Unspecified root/crown rot fungi/water molds	Calumet
HERBACEOUS ORNAMENTALS			
Peony	Botrytis Blight/Leaf Spot (Suspected)	Botrytis cinerea	Dane
	Leaf Spot	Unspecified leaf spot fungus	Dane
NEEDLED WOODY ORNAMENTALS			
Arborvitae	Canker Disease (Suspected)	Unspecified canker fungus	Ozaukee
	Improper Planting	None	Milwaukee
	Root/Crown Rot (Suspected)	Unspecified root/crown rot fungi/water molds	Ozaukee
	Transplant Shock	None	Milwaukee



UNIVERSITY OF WISCONSIN-MADISON

NEEDLED WOODY ORNAMENTALS (Continued)			
Spruce (Unspecified)	Rhizosphaera Needle Cast (Suspected)	Rhizosphaera kalkhoffii	Dane
VEGETABLE CROPS			
Asparagus	Phytoplasma Disease (Suspected)	Unspecified phytoplasma	Vernon
Cabbage	Black Rot (Suspected)	Xanthomonas campestris pv. campestris	Sheboygan
Cucumber	Alternaria Leaf Spot	Alternaria alternata f. sp. cucurbitae	Waukesha
	Angular Leaf Spot (Suspected)	Pseudomonas syringae pv. lachrymans	Marathon, Sheboygan
	Fertility Issues (Suspected)	None	Sheboygan
Melon (Unspecified)	Bacterial Wilt (Suspected)	Erwinia tracheiphila	Dane
Muskmelon	Alternaria Leaf Spot (Suspected)	Alternaria alternata f. sp. cucurbitae	Buffalo
	Angular Leaf Spot (Suspected)	Pseudomonas syringae pv. lachrymans	Marathon
Pepper	Virus disease (suspected)	Unspecified virus	Shawano
Potato	Phytophthora Leaf Blight	Phytophthora nicotianae	Waushara
Rhubarb	Ramularia Leaf Spot (Suspected)	Ramularia sp.	Dane
	Transplant Shock (Suspected)	None	Dane
Snapbean	Common Blight (Suspected)	Xanthomonas axonopodis pv. phaseoli	Sheboygan
Tomato	Anthracnose (Suspected)	Colletotrichum sp.	La Crosse
	Early Blight (Suspected)	Alternaria solani	Juneau
	Virus Disease	Uspecified virus	Polk
Watermelon	Alternaria Leaf Spot	Alternaria alternata f. sp. cucurbitae	Milwaukee
MISCELLANEOUS			
Plant ID	Poison Ivy	None	Door

To learn more about plant diseases and their control, as well as PDDC educational resources and activities, visit the PDDC website at pddc.wisc.edu, follow the clinic on Facebook and Twitter @UWPDDC or email pddc@wisc.edu to subscribe to the PDDC listserv "UWPDDCLearn".