

Plant & Pest Diagnostics

East Lansing, MI 48824

www.pestid.msu.edu

Sample#	202203036
Field ID	R1
Host	Poplar
Received Date	10/14/2022
County	Barry
State	MI

DIAGNOSTIC REPORT

Submitter:

Joe Simmons KBS 9702 N. 40th St. Hickory Corners MI 49060

Phone

Fax

Email

269-671-2528 269-671-2170

simmonsj@msu.edu

Diagnosis and Recommendations

	Host/Habitat	Poplar (Populus sp./spp.)
	List of Diagnosis/ID(s)	
Marssonina leaf spot (Marssonina populi)		

Final Report

This sample contained several bags of leaves. Leaves within several of these bags were infected with *Marssonina*. This pathogen produces acervuli, which are multi-celled spores. I was able to find acervuli on the leaf veins and some on the leaf blade; the acervuli contained spores characteristic of *Marssonina*.

MSU Plant & Pest Diagnostics

578 Wilson Rd. Room 107 CIPS

EAST LANSING MI 48824 Telephone: 517-355-4536 Diagnosed By:

Jan Byrne (byrnejm@msu.edu) Completed Date: 10/25/2022



Plant & Pest Diagnostics

Sample#

Field ID

County

State

Received Date

Host

202203037

10/14/2022

R2

Poplar

Barry

ΜI

East Lansing, MI 48824

www.pestid.msu.edu

DIAGNOSTIC REPORT

Submitter:

Joe Simmons KBS 9702 N. 40th St. Hickory Corners MI 49060

Phone

Fax

Email

269-671-2528 269-671-2170

simmonsj@msu.edu

Diagnosis and Recommendations

Host/Habitat	Poplar (Populus sp./spp.)
List of Diagnosis/ID(s)	
Not Detected: Leaf spot (Marssonina sp./spp.)	

Final Report

There were no signs of Marssonina in the bags of leaves that were included in this sample.

MSU Plant & Pest Diagnostics

578 Wilson Rd. Room 107 CIPS EAST LANSING M

EAST LANSING MI 48824 Telephone: 517-355-4536 Diagnosed By:

Jan Byrne (byrnejm@msu.edu) Completed Date: 10/25/2022