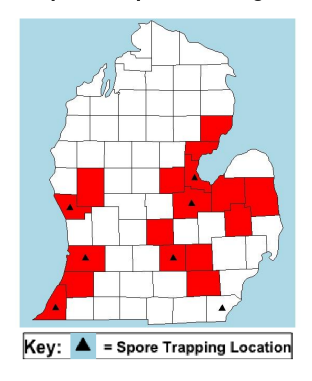
Updated: 8/8/24

Confirmed Cucurbit Downy Mildew Reports in Michigan and Hausbeck Lab Spore Trap Monitoring Locations, 2024



Confirmed Downy Mildew Symptom Reports in Michigan:

1	Washtenaw	7/2 – Organic Commercial Cucumber Grower	13	Allegan	7/30 – Commercial Cucumber Grower
2	Saginaw	7/12 – Commercial Pickling Cucumber Grower	14	Lapeer	7/31 – Commercial Cucumber Grower
3	Tuscola	7/12 – Commercial Cucumber Grower 8/5 – Commercial Cucumber Grower	15	Van Buren	8/2 – Commercial Cucumber Grower
4	Ingham	7/15 – Research Cucumber Field	16	Newaygo	8/7 – Commercial Cucumber Grower
5	Bay	7/15 – Commercial Cucumber Grower	17	Berrien	8/7 – Research Cucumber Field
6	losco	7/18 – Commercial Cucumber Grower	18		
7	Arenac	7/18 – Commercial Cucumber Grower	19		
8	Muskegon	7/18 – Commercial Cucumber Grower 7/30 – Commercial Cucumber Grower	20		
9	Clinton	7/24 – Commercial Cucumber Grower	21		
10	Midland	7/24 – Commercial Cucumber Grower	22		
11	Sanilac	7/26 – Commercial Cucumber Grower	23		
12	Livingston	7/30 – Cucumber Field	24		

Red counties represent locations where cucurbit downy mildew symptoms have been observed in 2024. Triangles represent counties with a spore trap collecting data on the presence of P. cubensis clade 2 (downy mildew of cucurbits; infects cucumber, cantaloupe), and P. cubensis clade 1 (downy mildew of cucurbits; infects acorn squash, butternut squash, pumpkin, watermelon).