Standard Nematode Analysis Form

Michigan State University Plant & Pest Diagnostics

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Lab Use Only	
Case #	
Date received	
Amount paid	
Check/receipt # _	
Diagnostic fee	

Grower/Other (if applicable) Submitter Name City/State/Zip _____ City/State/Zip Phone FAX Phone FAX Email address Email address **Send results to** □ Submitter □ Grower/Other **Send invoice to** □ Submitter □ Grower/Other MSU account # ____ Sample Information: Field ID _____ No. Acres _____ **Previous Crops:** Present Crop____ Future Crop _____ Year _____ Crop____ Number of Samples _____ Year Crop County _____ Analysis Requested (Invoice will be generated upon sample completion, no pre-payment needed): □ Soil and Root Analysis (\$25/sample) Verticillium dahliae Analysis (potato soil/stem only): □ Nematode Community Structure Analysis (\$50/sample) □ Wet-sieving (\$25/sample) □ Dilution (\$20/sample) □ Foliar Nematode Analysis (\$25/sample) □ Both (\$40/sample) □ Species Identification (\$50/sample) ☐ Mini SCN Type Test (\$40/sample) ☐ Full SCN Type Test (\$75/sample) *Please note, out-of-state samples are charged double.

Sample Results (For Office Use Only)

Nematodes	Soil ¹	Roots ²	Risk
Cyst Soybean	Cysts	J2s	0 = none
Cyst □ Sugar beet	Eggs	Males	1 = low
Cyst □ Clover	J2s		2 = moderate
Cyst □ Other	Total		3 = high
Lesion			
Root-knot			
Lance			
Dagger			
Needle			
Spiral			
Stunt			
Pin			
Ring			
Other			
Other			

MSU Diagnostician

Diagnosis and Recommendations:

¹Number per 100 cm³ soil

²Number per 1.0 gram root tissue (if provided)