## **Nematode Analysis Form**

## Michigan State University Plant & Pest Diagnostics

578 Wilson Road

East Lansing, MI 48824-6469

Office: (517) 355-4536 Email: <a href="mailto:pestid@msu.edu">pestid@msu.edu</a>

Website: www.pestid.msu.edu



Lab Use Only
Case #
Date received:
Diagnostic fee:

Submitter			
Name			
Business			
Address	Address		
City/State/Zip	City/State/Zip		
Phone FAX	Phone FAX		
Email address	Email address		
Send report to   Submitter   Grower/Other	Send invoice to □ Submitter □ Grower/Other		
<b>Report Preference:</b> □ Email □ Mailed hard copy	Invoice preference:   Email   Mailed hard copy		
* Report and invoice will be sent separately.	MSU account #		
Sample Information:			
Field ID No. Acres	Previous Crops:		
	Year Crop		
Analysis Requested (Invoice will be generated upon sai	mple completion, no pre-payment needed):		
☐ Soil and Root Plant-Parasitic Basic Analysis (\$25/sample)	Verticillium dahliae Analysis (potato soil/stem only):		
Foliar or Garlic Bloat Nematode Analysis (\$25/sample)	☐ Wet sieving (\$25/sample)		
☐ Mini SCN Type Test (\$100 – includes Basic Nematode Analysis			
Full SCN Type Test (\$145 – includes Basic Nematode Analysis)			
□ Nematode Trophic Composition (\$50/sample)	*Please note, out-of-state samples are charged double.		

Sample Results (For Office Use Only)

Nematodes	Soil <sup>1</sup>	Roots <sup>2</sup>	Risk
Cyst □ Soybean	Cysts	J2s	
Cyst □ Sugar beet	Eggs	Males	
Cyst □ Clover	J2s		
Cyst □ Other	Total		
Lesion			
Root-knot			
Lance			
Dagger			
Needle			
Spiral			
Stunt			
Pin			
Ring			
Other			
Other			

<sup>1</sup>Number per 100 cm<sup>3</sup> soil; <sup>2</sup>Number per 1.0 gram root/plant tissue

## **Diagnosis and Recommendations:**

MSU Diagnostician

MSU-PPD-Form-005-005 version 1.0(Sep 2025) USDA Permit Number 526-24-274-13742