

Nematode Sample Submission Form

Ship samples and payment to: MS

Phone: 662-325-2146

MSU Extension Plant Diagnostic Lab 405 Garrard Rd. East, Mailstop 9612

Mississippi State, MS 39762

FAX: 662-325-8336 http://extension.msstate.edu/lab

Lab Use Only Lab ID#s

Submitter Contact Information					Grower Contact Information (if different from submitter)					
Name:										
Company name (if commercial):					Company 1	name (if commercial):				
Address:										
City:	County:	State/Zip:			City:	(County:	State/Zip	:	
Phone: FAX:					Phone:		FAX:			
Email:					Email:					
Submitter is MSU Exten	sion ☐ Homeowner ☐ Far	mer 🗆 Lav	vn/tree care co.		Grower is	☐ MSU Extension	☐ Homeowner	☐ Farmer	☐ Lawn/tree care co.	
☐ Golf course ☐ Consultant ☐ Nursery/greenhouse/garden center			garden center			☐ Golf course	☐ Consultant	□ Nursery/green	house/garden center	
☐ State/Federa	al agent University research Oth	er				☐ State/Federal agent	☐ University research	☐ Other		
Send results to: ☐ Submitt	er Grower Send results via:	□ Email	☐ Standard mail	□ FAX		Send copy to Extension a	gent			
Method of payment: □ Pa	ayment enclosed Bill university	account #:				_				
Fee: In-state/out-of-state Send invoice to: Billing address:										
The MSU Plant Diagnostic Laboratory accepts payment in the form of check or money order. To pay with a credit card, you must have an active account with Mississippi State University. If you would like to set up an account with MSU, please contact the lab or go to http://lextension.msstate.edullab to download an application.										
Date sampled: County/State samples collected from:				☐ Check for soybean cyst viability test.						
Lab Use Only	Lab Use Only Current/		Current/						Lab Use Only	
Lab stamp Soil cc	Sample name	Soil type*	most recent cre	ор	Futu	re crop	Alternate future	e crop	Date received	
									Date received	
									Database no.	
									Damoust no.	
									Test:	
									☐ Elutriator	
									☐ Hand	
	+								☐ BPI Cert.	
									Ck #	
									Amt	
									rant.	

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^{*}Soil types: light (sand), medium (loam), heavy (clay)