## **UF IFAS Extension UNIVERSITY** *of* **FLORIDA**

## NON-TURF NEMATODE ASSAY FORM

Nematode Assay Laboratory 1881 Natural Area Drive, Steinmetz Hall Gainesville, FL 32611-0620 University of Florida Phone: (352) 392-1994 E-mail: <u>nemalab@ifas.ufl.edu</u> **\*** = Required Field

GROWER		*SUBMITTER				
Name		*Name				
Address		*Address				
*City/State	*Zip	*City/State Zip				
Phone () Fax ()		*Phone () *Fax ()				
E-mail		*Email				
*COUNTY		*Send Results To:	Client	☐ Submitter		
DATE COLLECTED		*Ву:	🗖 Mail	🗖 E-mail	G FAX	
Signature for cards		*Bill to:	Growe	r 🗖 Submitter	🛛 3rd Party	
Information Needed for Correct Interpretation of Assay Results:		SERVICE TYPE	In-	State	Out-of-State	
*IS THIS SAMPLE FOR:		Soil extraction (standard)		7 per sample	□\$47 per sample	
<ul> <li>Advice for future planting</li> <li>Experimental data (no diagnosis, counts only)</li> </ul>		separate charge)	<b>\$</b> 37	7 per sample	□\$47 per sample	
PLANT/CROP - species and variety if known:		Soil and mist	□ \$74	4 per sample	□\$94 per sample	
		Molecular ID	<b>\$</b> 12	20 per sample	\$120 per sample	
*Present	*Age	(if unknow	n mark nev	n mark new or established)		
(Previous	Future	Advice use)	)			
SYMPTOMS: (✓) terms which describe         Plant - □ wilted □ stunted □ yelle         Root - □ galls □ stunted roots □         *(✓) ONE OF THE FOLLOWING:         □ Field □ Grove □ Nursery □ G         □ Containerized/Interior Ornamental	ow 🗖 decline 🗖 dead root rot 🗖 pod rot 🗖 0th Garden 🗖 Landscaping					
MAIN SOIL TYPE (<): Sand Cla	ay 🛛 Muck 🗖 Arti icial M	ix 🛛 Marl 🗖 othe	r			
Size of crop area Recent nematicide use, prior history of						
Lab Sample No. Date	Received					
Sample Status: 🗖 Paid 🗖 IFAS Serv		Or 3rd P	arty email			
	ee. (explain)	Or 3rd Party email				

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## **List Multiple Samples Here**

Grower Identification Examples: Fairway 1 Soccer Field Front Yard	Plant/Crop (Species & Variety) Examples: Petunia - Purple Haze St. Augustine - Floratam Corn - Silver Queen	Lab Sample # (Lab Use Only)	Crop Age

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