

Nematode Assay Form¹

W. T. Crow²

The Nematode Assay Form (SR023) is the form that must accompany samples submitted to the UF/IFAS Nematode Assay Laboratory. This service is available to the public for a fee of \$20.00 for each sample from Florida and \$25 for each sample from outside of Florida. Florida Cooperative Extension personnel are not charged for samples when "trouble-shooting" plant growth problems.

The Nematode Assay Form is available in printable form through the EDIS Web site. The form gives details about how to collect samples and what analyses will be performed. Please see Nematode Assay Laboratory (SR011) for more information.

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1. This document is RFSR023 (SR023), one of a series of the Entomology and Nematology Department, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida. Original publication date: October 1998. Revised: March 2007. Visit the EDIS Web Site at <http://edis.ifas.ufl.edu>.
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GROWER/OWNER NAME AND ADDRESS

Name _____
Address _____
City/State _____ Zip _____
Phone (____) _____ Fax (____) _____
E-mail _____

COUNTY _____ EXT AGENT _____

DATE COLLECTED _____

CONSULTANT, PEST CONTROL COMPANY, etc:

Name _____
Address _____
City/State _____ Zip _____
Phone (____) _____ Fax (____) _____
E-mail _____

Send Results To: Grower Pest Control/Consultant

By: Mail E-mail FAX

Information Needed for Correct Interpretation of Assay Results:

IS THIS SAMPLE FOR:

- Diagnosis of problem of existing crop/plant
- Advice for a future planting
- Experimental data

PLANT/CROP - species and variety if known:

Present _____ Age _____
Previous _____ Future _____

SYMPTOMS: Circle terms which describe the crop.

Plant - wilted, stunted, yellow, decline, dead

Root - galls, stunted roots, root rot, pod rot

SITUATION (✓) Commercial Residential Public

CIRCLE ONE OF THE FOLLOWING:

Field, Grove, Nursery, Golf Course, Lawn, Garden, Park, Playing Field, Landscaping,
Containerized/Interior Ornamental, Other _____

MAIN SOIL TYPE (✓) Sand Clay Muck Artificial Mix Marl

Size of crop area _____

Recent nematicide use, prior history of nematodes, other pertinent information _____

Lab Sample No. _____ Date Received _____

Sample Status: Paid IFAS Service Other (explain) _____

