

Nematode Assay Form¹

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The [Nematode Assay Form](#) 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. UF/IFAS Extension personnel are not charged for samples when “trouble-shooting” plant growth problems.

The Nematode Assay Form is available in [writable pdf form](#). The form gives details about how to collect samples and what analyses will be performed. Please see “Florida Nematode Sampling Instructions” at <http://edis.ifas.ufl.edu/sr011>, for more information.

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1. This document is RFSR023, one of a series of the Department of Entomology and Nematology, UF/IFAS Extension. Original publication date October 1998. Revised March 2007 and July 2015. Reviewed September 2017. Visit the EDIS website at <http://edis.ifas.ufl.edu>.
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NEMATODE ASSAY FORM

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/ConsultantBy: 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: (✓) terms which describe the crop**Plant** - wilted stunted yellow decline dead**Root** - galls stunted roots root rot pod rot**SITUATION** (✓): Commercial Residential Public**(✓) 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 UF/IFAS Service Other (explain) _____

List Multiple Samples Here

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

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