

## INSTRUCTIONS FOR SAMPLING AND SUBMITTING CROP NEMATODE SAMPLES

The quality of your nematode assay results depends on the quality of the samples submitted. Follow the instructions below for collecting and handling samples.

**TYPES OF SAMPLES:** Soil can be submitted for either a <u>diagnostic</u> or a <u>predictive</u> nematode assay. Diagnostic assays are performed with the purpose of identifying the cause of poor growth in the current crop. Predictive nematode assays are performed to determine the risk of next year's crop being impacted by nematodes. The processing of the two types of samples is identical, but procedures for sampling and interpretation of results differ. Instructions for collecting samples for the two types of assays are described below.

	DIAGNOSTIC	PREDICTIVE							
WHEN TO	Collect samples when symptoms	For annual crops, sample in the late							
SAMPLE	indicating a potential nematode	summer or early fall near harvest							
	problem are observed (e.g. patches	when nematode populations are at							
	of stunting or yellowing in the field).	their highest.							
HOW TO	Collect samples from areas with	Collect samples when the soil is moist							
SAMPLE	symptomatic plants, but DO NOT	but not water logged. If the crop							
	collect from areas where plants are	planted or agronomic practices vary							
	dead or dying because these will not	throughout the field, collect a separate							
	support high nematode populations	sample from each area. If a field has							
	(nematodes need a living host). For	multiple soil types, take a separate							
	each sample, collect at least 20 soil	sample from each soil type. Collect							
	cores at approximately a 6 inch	soil cores from throughout the field							
	depth. Submit a pint of soil. A	with a minimum of 20 composite soil							
	second sample from a "good" part of	cores per 10 acres. Collect samples in							
	the field should be collected and	a zig-zag pattern from the root zone of							
	submitted for comparison.	e most recent crop. Thoroughly mix							
	Submission of root/plant samples	the composite sample in a plastic							
	along with the soil is recommended	bucket, and put a pint of soil in a							
	since this will aid in an accurate	plastic bag for submission to the							
	diagnosis.	nematode lab.							
HANDLING	Place 1 pint of soil from each sample								
AND	bag tightly. The not expose the sample	•							
SUBMITTING	Samples may be refrigerated up to a v								
SAMPLES	•	ith all the required information and mail							
	or hand deliver samples to the Virginia	a Tech Tidewater AREC Nematode							
	Diagnostic Lab.	Over a Dathala viat, dhlan vata a Ovet a du							

QUESTIONS? Contact Dr. David Langston, Extension Field Crops Pathologist, dblangston@vt.edu

Virginia Tech

SPES-16NP (SPES-530NP)

## **NEMATODE ASSAY SUBMISSION FORM**

Submit samples to the Virginia Tech Tidewater AREC Nematode Diagnostic Lab 6321 Holland Road, Suffolk, VA 23437 Phone: (757) 807-6557

SAMPLE INFORMATION	SUBMITTER INFORMATION	REPORT	
SAMPLED BY:	NAME:	NAME:	SEND REULTS TO:
<ul> <li>Extension Agent</li> <li>Consultant</li> <li>Grower</li> <li>Other</li> </ul>	ADDRESS:	ADDRESS:	<ul><li>Submitter</li><li>Grower</li><li>Other</li></ul>
TYPE OF ASSAY:	PHONE:	PHONE:	PREFERRED FORMAT:
<ul> <li>Diagnostic</li> <li>Research</li> <li>Predictive</li> </ul>	EMAIL:	EMAIL:	<ul> <li>Email electronic report</li> <li>Mail hard copy</li> </ul>

								Plant appearance (check all that apply													
			Crop (variety if known)			Nematicide		Above ground					Below ground (roots)						Symptom distribution		
Sample #	Lab ID (leave blank)	Sample ID	Current	Last year	To be grown next year	Indicate "none" or product used	Soil Type	Normal	Stunted	Yellow	Wilting	Dead	Normal	Galls	Rot	Branching	Stunted	Entire field	Localized	Scattered	
1																					
2																					
3																					
4																					
5																					

Use additional sheets as needed.

					Plant appearance (check all that apply																	
			Crop (variety if known)			Crop (variety if known) Nematicide					Above ground						low g	round	Symptom distribution			
Sample #	Lab ID (leave blank)	Sample ID	Current	Last year	To be grown next year	Indicate "none" or product used	Soil Type	Normal	Stunted	Yellow	Wilting	Dead	Normal	Galls	Rot	Branching	Stunted	Entire field	Localized	Scattered		