Virginia

NEMATODE DIAGNOSTIC ASSAY REPORT

Cooperative Extension

(For use with plant samples thought to be showing symptoms of nematode-incited disease)

Publication 450-901
ADEQUATE SAMPLES REQUIRE A MINIMUM OF 1 PINT OF SOIL

Grower:				County: _			
Address:				Field Identification No.:			
Phone:				Date Sampled:			
Disease Symp Above Gr Yellowing Stunting	Galls Excessive Brancing Rot Reduced Growth						
Cropping His	Present Crop	: p:			Acreage:Nematicides Applied:		
Location: Field Golf Course	Orchard Lawn	-	ard n	Nursery Landscap		Greenhouse	Sod Farm
Extension Agent	t:	Phone:			E-mail:		
Date Received:	Nem:		e Analysis			ple Condition:	
Sample Lab No.:		unted By:			Date:		
Nematodes P	resent in 500cc of	soil:					
Pratylenchus (Lesion) Meloidogyne (Root-Knot) Heterodera (SCN Juveniles) (Cysts) Globodera (TCN Juveniles) (Cysts)		Xiph Tyle Heli	hodorus (Stubby hinema (Dagger enchorhynchus (cotylenchus (Sp blolaimus (Lanco	Stunt) iral)	Mesocriconema (Ring) Belonolaimus (Sting) Paratylenchus (Pin) Hemicycliophora (Sheath) Others		
B Possible nema C Nematodes ar	oblem not detected: atode problem re a problem; control	options	are advisable:				
Specific Rem	arks:						