

REPORT NUMBER

F7-018N

**A & L Southern Agricultural Laboratories, Inc.**  
 1301 W. Copans Road • Building D, Suite 8 • Pompano Beach, FL 33064  
 (954)972-3255 • FAX (954)972-7885 • email: Lgriff6250@aol.com



GROWER: SAME

SAMPLES SUBMITTED BY: ORLANDO PAGAN

Copy TO:

PO No:  
 DATE RECEIVED: 1/7/2009  
 DATE REPORTED 1/8/2009

SEND TO: AMERIGROW RECYCLING

10320 W. ATLANTIC AVE  
 DELRAY BEACH, FL 33446-

PAGE: 1 of 1

## NEMATODE ASSAY REPORT

Relative Abundance of Nematodes Recovered per 100cc of Soil or 1g of Plant Tissue

LAB NUMBER SAMPLE ID	RING	LANCE		SPIRAL	STING	SHEATH	ROOT-KNOT		
		<i>H. columbus</i>	<i>H. galeatus</i>				<i>M. incognita</i>	<i>M. arenaria</i>	<i>M. hapla</i>
N0009									
EcoSoil yard	STUNT	STUBBY-ROOT	SHEATHOID	LESION	CYST	DAGGER	CITRUS	NEEDLE	RENIFORM
	BURROWING	TYLENCHUS	FOLIAR	PINE-WILT	AWL	STEM & BULB	PIN	SEED-GALL	SCUTELLONEMA
	PSEUDO ROOT-KNOT			RECOMMENDATIONS			*****NO NEMATODES DETECTED*****		
				NO TREATMENT REQUIRED			*****NO NEMATODES DETECTED*****		

**\*ASTERISK INDICATES EXCESSIVE COUNT**

A good sample consists of plants, roots, and root-zone soil (in one bag) taken from a depth of 4-6 inches. The best place to catch nematodes is the outer margin of the symptomatic patch – the outer margin in which the plants look sick but are still alive. Do not sample from within the patch where plants are dead. For trees/shrubs, sample along the crown line in a depth of 6-10 inches for feeder roots. Include the feeder-roots with root-zone soil in one bag. Multiple samples for one tree may be needed.

Crop ID is required and please fill out Nematode Sample Submittal Form, indicating what crop the Nematode assays are concerned about. We provide crop-specific recommendations. Without crop ID, the only result is a crude nematode count, and no recommendations can be made.

Copyright 1977

This report applies only to the sample(s) tested. Samples are retained a maximum of thirty days after testing.

A & L SOUTHERN AGRICULTURAL LABORATORIES INC.

By Lynn P. Griffith, Jr. - Lab Manager