

Report Number: 18-106-0312

Account Number:



2790 Whitten Road, Memphis, TN 38133  
 Main 901.213.2400 ° Fax 901.213.2440  
 www.waypointanalytical.com

Send To :

Farm:

Grower:

Purchase Order:

## Nematodes Soil Report

Date Received:

Report Date:

Sample Information				Results				
Lab no.	Sample ID	Field ID	Crop	Rec Code(s)	Lance <i>Hoplo-laimus</i>	Reniform <i>Rotyle-nchulus</i>	Spiral <i>Helicot-ylenchus</i>	Stunt <i>Tylencho-rhynchus</i>
91685	Woodland 1		Cotton	B, C, D	2	16	50	4
91686	Woodland 2		Cotton	A, C, E	6		167	6
91687	Woodland 3		Cotton	A, C, E			56	
91688	Woodland Side Field		Cotton	A, C, E			2	4
91689	Pylon 6		Cotton	B, C, D		4369		
91690	Pylon 77		Cotton	A, C, E			6	1
91691	Pylon 131		Cotton	B, C, D		26	187	
91692	Pylon 132S		Cotton	B, C, D		663		
91693	Pylon 2		Cotton	B, C, D	3	158	254	
91694	Pylon East Field		Cotton	B, C, D		1632		

To see a copy of "Interpreting the Nematode Assay Report" goto  
[http://www.waypointanalytical.com/Docs/nematode\\_assay\\_report.pdf](http://www.waypointanalytical.com/Docs/nematode_assay_report.pdf)

Recommendation Codes:

ND- Not Detected

NR- No recommendation requested

- A. These nematodes at this level not likely to cause crop or plant losses
- B. These nematodes at this level are likely to cause economic crop or plant losses
- C. Use cultural (non-nematicide) controls recommended for your area
- D. Use of an approved nematicide can be of value
- E. Continue to monitor the nematode population
- F. Nematode thresholds are unavailable for this crop/plant at this time

Oscar Ruiz