Report Number

16-209-0209 **Page:** 1 of 3

Account Number

50002

Send To: The Fertrell Co.

POB 265

Bainbridge, PA 17502

Client: Natural Jachs



7621 Whitepine Road, Richmond, VA 23237 Main 804-743-9401 ° Fax 804-271-6446 www.waypointanalytical.com

Purchase Order:

Report Date: 8/1/2016 Date Received: 7/27/2016

REPORT OF ANALYSIS

Laboratory Number: 58589

Sample Date and Time:

Garlic Sample Identification:

Analysis:

Pseudo Root-Knot,#/100cc ND Citrus,#/100cc ND Pine Wilt,#/100cc ND ND Tylenchus,#/100cc Stem and Bulb,#/100cc ND Cyst J2,#/100cc ND ND Peltamigratus,#/100cc ND Scutellonema,#/100cc Burrowing,#/100cc ND Seed-Gall,#/100cc ND Foliar,#/100cc ND Stubby Root (Trichodorus),#/100cc ND Needle (Longidorus),#/100cc ND

Pauric Mc Georg

Pauric McGroary

Report Number

16-209-0209 **Page:** 2 of 3

Account Number

50002

Send To: The Fertrell Co.

POB 265

Bainbridge, PA 17502

Client: Natural Jachs



7621 Whitepine Road, Richmond, VA 23237 Main 804-743-9401 ° Fax 804-271-6446 www.waypointanalytical.com

Purchase Order:

Report Date: 8/1/2016 **Date Received:** 7/27/2016

REPORT OF ANALYSIS

Laboratory Number: 58589

Sample Date and Time:

Sample Identification: Garlic

Analysis:

ND Cyst (Heterodera),#/100cc Rootknot (Meloidogyne),#/100cc ND ND Sting (Belonolaimus),#/100cc Lesion (Pratylenchus),#/100cc ND Stunt (Tylenchorhynchus),#/100cc ND Spiral (Helicotylenchus),#/100cc ND Lance (Hoplolaimus),#/100cc ND Ring (Criconemella),#/100cc ND Sheath (Hemicycliophora),#/100cc ND ND Dagger (Xiphinema),#/100cc Reniform (Rotylenchulus),#/100cc ND ND Pin (Paratylenchus),#/100cc

Pauric Mc George

Pauric McGroary

Report Number

16-209-0209 **Page:** 3 of 3

Account Number

50002

Send To: The Fertrell Co.

POB 265

Bainbridge, PA 17502

Client: Natural Jachs



7621 Whitepine Road, Richmond, VA 23237 Main 804-743-9401 ° Fax 804-271-6446 www.waypointanalytical.com

Purchase Order:

Report Date: 8/1/2016 **Date Received:** 7/27/2016

REPORT OF ANALYSIS

Method Reference:

Methods of Soil Analysis, Part 2 - Microbiological and Biochemical Properties, 2nd Ed. Rev. Soil Science Society of America, Black, C.A et al. 1982.

To see a copy of "Interpreting the Nematode Assay Report" goto http://www.allabs.com/publications/nematode_assay_report.pdf

ND- Not Detected

Recommendation Codes:

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

Pauric Mc George

Pauric McGroary