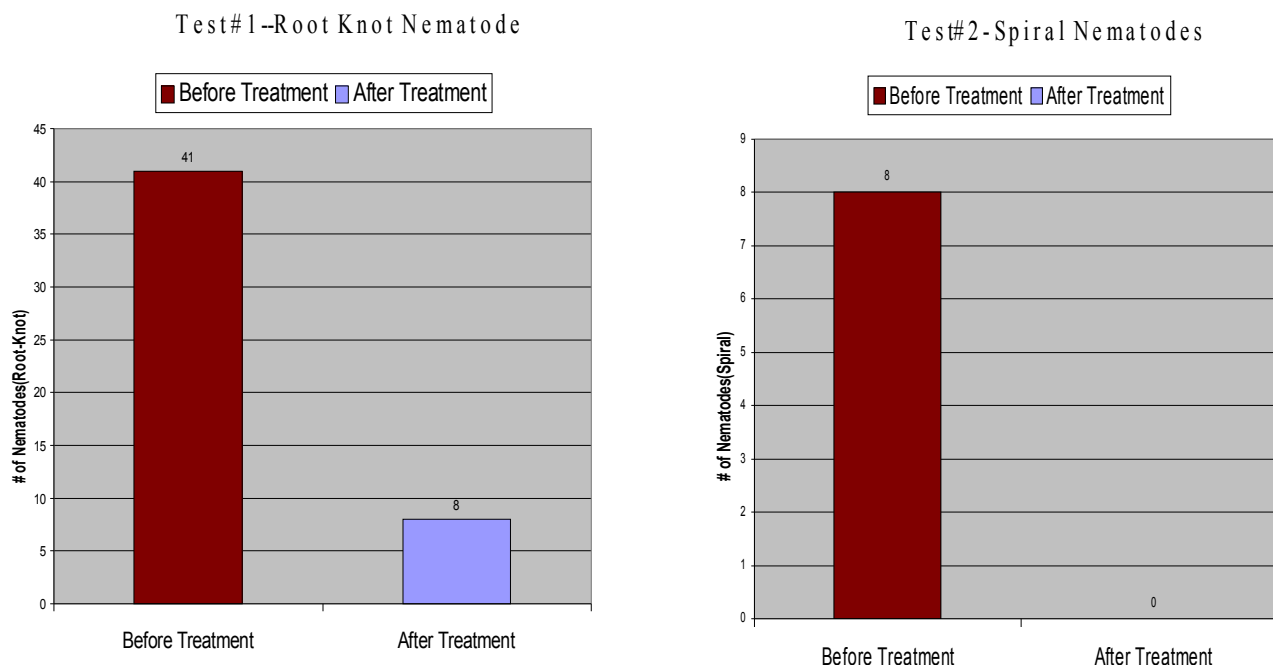


Relative Abundance of Plant Parasitic Nematodes in Bermudagrass Treated with Armorex T&O™



1. Tests were established on a football field in Sarasota County, Florida to test the effectiveness of Armorex T&O. The selected test site had a history of severe nematode infestation.
2. Armorex T&O applications were made twice on the test site at 30-day intervals. Laboratory analysis of pathogenic nematode populations was done on samples taken July 12 (prior to Armorex T&O applications) and then again October 31 (post-treatment).

RESULTS:

In test #1(above), the population of root-knot nematodes showed an 80% reduction following Armorex T&O applications. This reduced the population below the treatment recommended threshold.

In test #2(above), the spiral nematode population was reduced to a non-detectable level following the Armorex T&O treatments.

CONCLUSIONS: These test results, together with the visual analysis showing improved turfgrass health and vigor, indicates that Armorex T&O is an effective product for control of pathogenic nematode populations in turfgrass.

Source: Lesco Service Center, Stuart, FL.

Laboratory Analysis: A&L Southern Agricultural Laboratories, Pompano Beach, FL.

Manufacturer: Soil Technologies Corp., 2103 185th Street, Fairfield, Iowa-52556 Ph: 641-472-3963, Fax: 641-472-6189, email: info@soiltechcorp.com