



**Turf Protection**  
USING **BIO WITH BITE™**



**Zelto® promotes turf health by protecting roots from the ground up.**

Zelto is a biological nematicide for control of plant parasitic nematodes and soil dwelling pests. It has a novel bacteria-based (non-living) active with true nematicidal activity against eggs, juveniles and adult nematodes.

**NEMATODES**

- ✓ Sting
- ✓ Ring
- ✓ Stubby Root
- ✓ Lance
- ✓ Root Knot
- ✓ And many more...



**CAN BE USED IN ORGANIC PRODUCTION**

**ZELTO CAN BE USED ON GREENS, FAIRWAYS, ROUGHS AND TEE COMPLEXES**

**Why Use Zelto?**

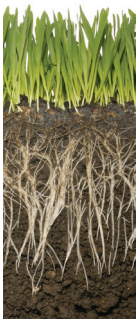
- Reduces nematode population
- Increases turf density
- Rapid plant regeneration
- Improves plant and root health

**Premier Features**

- REI - Until Dry, 0 Day PHI
- Multi-site contact
- Caution signal word
- Minimal PPE required



**As a non-gas formulation, Zelto bionematicide provides improved safety while reducing impact.**



Over a four month timeline, bio-assays were completed in between each application. At the start of the trial, the population significantly exceeded the threshold count. After the third Zelto application, the population count showed zero nematodes. We were very encouraged by the results.

What I like best are its safety features. Zelto has a cautious signal word, fast re-entry for golfers, and minimal PPE for my workers.

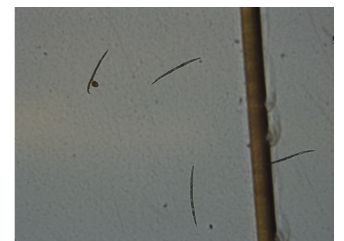
**-MIKE STRUBE**  
FEATHER SOUND CC, CLEARWATER, FL



UNTREATED



ZELTO



After 48 hours, nematodes are paralyzed

# ZELTO HIGHLIGHTS

- No waiting period for planting
- No plant-back restrictions
- Can be used at planting or post planting
- Broad spectrum suppression and control of economically damaging soil insects and nematodes
- REI - Until Dry & 0 Day PHI
- Tolerance exempt (no MRL restrictions)
- Minimal PPE & no buffer required
- Approved for field and greenhouse applications
- NOP compliant and OMRI listed



CAN BE USED IN ORGANIC PRODUCTION

## BASIC USE INSTRUCTIONS

Initial application: 2 gallon per acre.  
Sequential applications: Additional treatments at 4 week intervals at 1 gal/acre.  
Hydrophobic soils: Use in combination with a premium soil surfactant.  
Zelto can be used on greens, fairways, roughs and tee complexes.

ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS

## Sustainable & Effective Integrated Pest Management that increases your return on investment.

At Marrone Bio Innovations (MBI), we create products from microorganisms isolated from samples collected from unique niches and habitats such as flowers, insects, soil and composts. Our proprietary technology enables us to isolate and screen naturally occurring microorganisms and plant extracts in a highly efficient manner and to identify those that may have novel, effective and safe pest management or plant health promoting characteristics.



If you haven't tried one of our products, we want to talk to you!  
Give us a call at (530)750-2800 or visit us at [marronebio.com](http://marronebio.com)

