NEMATICIDE/INSECTICIDE



FOR THE CONTROL OF PLANT-PARASITIC NEMATODES AND SOIL-DWELLING PESTS.



Zelto* is a biological, novel bacteria based (non-living) nematicide/insecticide for the control of plant parasitic nematodes and other soil dwelling pests, such as white grubs. The true nematicidal activity against eggs, juveniles and adult nematodes promotes turf health by protecting roots from the ground up. **Zelto** also provides activity on labeled surface feeding insects delivering additional turfgrass protection.

PRODUCT FEATURES

- Broad-spectrum control of many species of nematodes that feed on turf roots.
- Reduces nematode populations with activity against eggs, juveniles, and adults.
- Causes paralysis to adult nematodes in as little as 48 hours after contact or ingestion.
- Improves plant and root health.
- Increases turf density.
- OMRI Listed.

- Can be used in environmentally sensitive areas.
- Minimal REI (once spray deposits have dried).
- No annual usage rate restrictions.
- Can be used in conjunction with other pesticides as part of integrated pest management programs.
- Tank-mix compatible with other pesticides or fertilizers.

LABELED USES

- Golf course greens, fairways, roughs and tee complexes
- Residential and commercial turf
- Sod farms
- Greenhouses and nurseries

ACTIVE INGREDIENT

94.46% Heat-killed *Burkholderia spp.*Strain A396 cells and spent
fermentation media

IRAC GROUP

UNB

FORMULATION

Liquid concentrate

CHEMICAL FAMILY

Biological

COMPARE TO

Proprietary formulation

MODE OF ACTION

Contact and ingestion

RESTRICTED USE

No

SIGNAL WORD

Caution

PACKAGING

4 x 1 gal

EPA REG NUMBER

84059-14



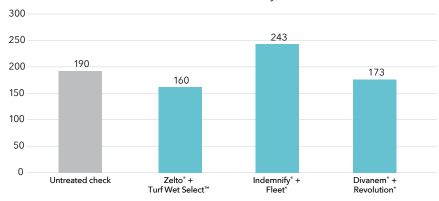
See label for complete application guidelines and restrictions.



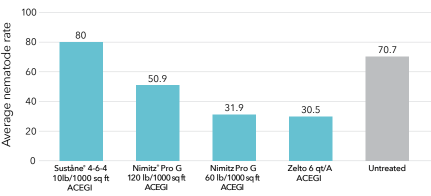


FOR THE CONTROL OF PLANT-PARASITIC NEMATODES AND SOIL-DWELLING PESTS.

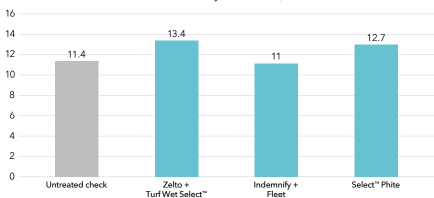
Lance nematode counts (per 100cc) Clemson University, 2020



19-055MJO: Zelto against stunt nematodes in turf Dr. Walker, Oklahoma St. University, Stillwater, OK



Root length (cm) University of Missouri, 2020



66

I sprayed **Zelto®** around my clubhouse where my turf was yellow and, a few days later, the turf had greened up.

I didn't want to use the other products with golfers and resort guests hanging around all day. Knowing **Zelto** has no reentry rules is great!

Jeff Stone - Superintendent Ocean Course Kiawah, Charleston, SC

Nematodes haven't been an issue after applying **Zelto**. It also had a secondary benefit of getting sod webworms in our second app in August. Very pleased with my results. Great product.

Superintendent Crescent Pointe/ Eagles Pointe Golf Club, SC

After spraying **Zelto**, I saw a visible response to the quality of my turf.

As well, I got a few months of surface insect control.

Brad French - Superintendent Cougar Point, Charleston, SC

99



See label for complete application guidelines and restrictions.

©2023 Albaugh, LLC. Albaugh and the A logo are registered trademarks and Turf Wet Select and Select Phite are trademarks of Albaugh, LLC. Zelto is a registered trademark of Marrone Bio Innovations. Indemnify is a registered trademark of Bayer. Fleet is a registered trademark of Harrell's, LLC. Divanem is a registered trademark of Syngenta. Revolution is a registered trademark of Aquatrols.

Suståne is a registered trademark of Suståne Natural Fertilizer, Inc. Nimitz is a registered trademark of Adama Group Company. Always read and follow label restrictions, precautions, and directions for use. Products may not be registered for sale or use in all states or counties. Please check with your state agency responsible for pesticide registration to ensure registration status.

