NEMATICIDE/INSECTICIDE

CRESCENDO

FOR THE CONTROL OF NEMATODES AND INSECTS IN TURF AND LANDSCAPES.



Crescendo* is a microbial-based, broad-spectrum, OMRI-listed biological nematicide/ insecticide used for the control of nematodes and insect pests in turf and landscapes. It contains a heatkilled biological multi-site active ingredient that repels, stops feeding, reduces reproduction, and induces mortality to prevent damaging populations of sucking and chewing insects, flies, and mites. Crescendo provides nematode control by reducing the number of eggs and second-stage juveniles in treated soil. Improved turfgrass quality and root initiation have been observed after applications of Crescendo.

PRODUCT FEATURES

- Biological nematicide/insecticide.
- OMRI listed.
- Direct mortality on endo and ectoparasitic nematodes.
- Reduces egg mass formation.
- Prevents juvenile to adult molting.
- No seasonal limit on the number of applications.

- Carries no bee restriction, easy
- Broad tank-mix compatibility with pesticides and fertilizers.
- roughs and tees.

LABELED USES

- Golf courses
- Turfgrass
- Ornamental grasses
- Woody ornamentals shrubs, trees,
- Conifers, broadleaves,
- Deciduous trees



• Can be used on greens, fairways,



ACTIVE INGREDIENT

30.0% Chromobacterium subtsugae strain PRAA4-1T and spent fermentation media*

*Contains not less than 1,000 cabbage looper killing units (CLKU)/mg

IRAC GROUP

UNB

FORMULATION

Water dispersible granule

CHEMICAL FAMILY

Biological

COMPARE TO

Proprietary formulation

MODE OF ACTION

Reduces fecundity and oviposition, feeding deterrent, stomach poison

RESTRICTED USE

No

SIGNAL WORD

Caution

PACKAGING

2 x 8 lb

EPA REG NUMBER

84059-27-42750

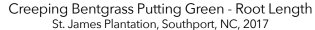


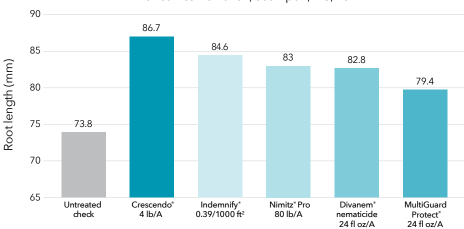


See label for complete application guidelines and restrictions.

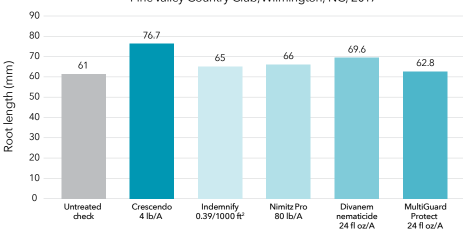
CRESCENDO

FOR THE CONTROL OF NEMATODES AND INSECTS IN TURF AND LANDSCAPES.

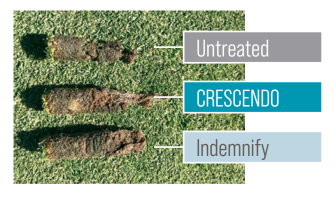




Bermudagrass Putting Green - Root Length Pine Valley Country Club, Wilmington, NC, 2017



Root plugs at right were taken from treated areas. Plugs were harvested with 1" soil probe.



LABELED NEMATODES

Awl

Cyst

Dagger

Lance

Lesion

Pin

Reniform

Root-knot

Sting

LABELED INSECTS

Annual bluegrass billbug

Armyworms

Bagworm

Chinch bugs

Cutworms

Fall webworm

Flea beetle

Gypsy moth

Hemlock looper

Leafhoppers

Mealy bugs

Mites

Pear psylla

Sod webworms

Thrips

Whiteflies

See label for a complete list of pests controlled



■ See label for complete application guidelines and restrictions.

©2023 Albaugh, LLC. Albaugh, the A logo, and Crescendo are registered trademarks of Albaugh, LLC. Indemnify is a registered trademark of Bayer. Nimitz is a registered trademark of Adama. Divanem is a registered trademark of Syngenta. MultiGuard Protect is a registered trademark of Agriguard Company, LLC. 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.

