

# Timely Above and Below Ground Turf Control



# DISCOVER THE DURENTIS''' DIFFERENCE

Durentis<sup>™</sup> insecticide is a highly concentrated formulation, offering low use rates and providing season-long control with one application. Durentis<sup>™</sup> is fast acting - providing a zone of protection around the roots and its systemic properties allow for upward translocation. This allows the product to get into the grass plant quickly without the need for excessive irrigation.

## **CONVENIENT AND COMPLETE**

One early application of Durentis<sup>™</sup> provides full season control against above and below ground chewing pests, including all 13 species of grubs and fall armyworms. In addition to its lawn protection, Durentis<sup>™</sup> has an outstanding safety and environmental profile with minimum impact on many important beneficial insects, ensuring that the unique mode of action is focused exclusively on the target pests.

| Target Pest                          | Application<br>Timing                            | Durentis™ Rate<br>(fl. oz./acre) | Durentis™ Rate<br>(mL) |
|--------------------------------------|--|----------------------------------|------------------------|
| White Grub sp.                       | April  | 2.7                              | 79                     |
| White Grub sp.<br>+Turf Caterpillars | May-June   | 2.7                              | 79                     |
| Fall Armyworm                        | Mid-Late Summer<br>(or first sign of<br>dammage) | 0.68                             | 20                     |





Durentis<sup>III</sup> insecticide is not yet registered for sale or use in the United States. No offer for sale, sale. or use of this product is permitted prior to issuance of the required EPA and state registrations. FMC, the FMC logo, True Champions, and Durentis are trademarks or service marks of FMC Corporation or an affiliate. ©2023 FMC Corporation. All rights reserved.

#### **PRODUCT ATTRIBUTES:**

- Active Ingredient: chlorantraniliprole
- Chemical Family: Diamides (IRAC Group 28)
- Mode of Action (MoA): Ryanodine Receptor Modulators
- No signal word
- Use Rates: 0.68 5.4 fl. oz./acre

#### LABELED PESTS:

- White Grubs sp. (including Asian Garden Beetles) Masked Chafers, Japanese Beetles, June Beetles
- Armyworms
- Cutworms
- Sod Webworms

### LABELED USE SITES:

- Residential and Commercial Lawns
- Golf Courses
- Sod Farms
- Sports and Recreational Turf
- Commercial and Ornamental Nurseries and Greenhouses



517 Franklinville Road. Mullica Hill, NJ 08062 856-478-6704 • www.theturftrade.com