



syngenta®

Granular Formula with Optimal Insecticide Release

Demand® G insecticide with Active Release™ technology harnesses the power of Demand CS with iCAP technology™ in a granular form through an innovative formulations process. The product is specifically engineered for the optimal release of its powerful active ingredient, lambda-cyhalothrin, making it more readily available off the granule, increasing the area of treated surface. Demand G provides dependable perimeter protection against nearly 30 pests including several species of ants.

Demand G Labeled Pests

- Ants
- Armyworms
- Beetles
- Centipedes
- Cockroaches
- Crickets
- Cutworms
- Earwigs
- European Crane flies
- Firebrats
- Fleas
- Grasshoppers
- Green June Beetles
- Japanese Beetle (adult)
- Leafhoppers
- Millipedes
- Mites
- Palmetto bugs
- Pillbugs
- Silverfish
- Sod webworms
- Sowbugs
- Spider Mites
- Spittlebugs
- Springtails
- Ticks
- Waterbugs
- Billbugs
- Chinch bugs
- Dung beetles*
- Green June beetle grubs*
- Hyperodes weevils
- Japanese beetle grubs*
- Mole crickets

**suppression only*



TM

Ground-breaking, Ground-covering Technology

A unique formulation process enhances the solvent with several key ingredients then infuses it into the cellulose carrier. This advanced technology encourages migration of the active ingredient from the granule and enhances the insecticide release.

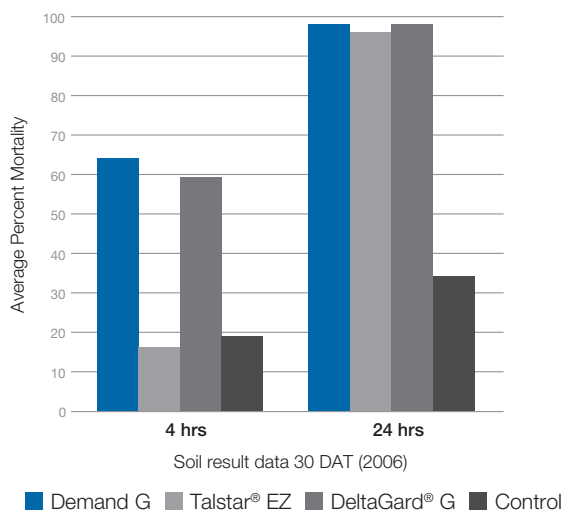
Below is a graphic representation of the migration characteristics of lambda-cyhalothrin in Demand G.



Demand G Performance

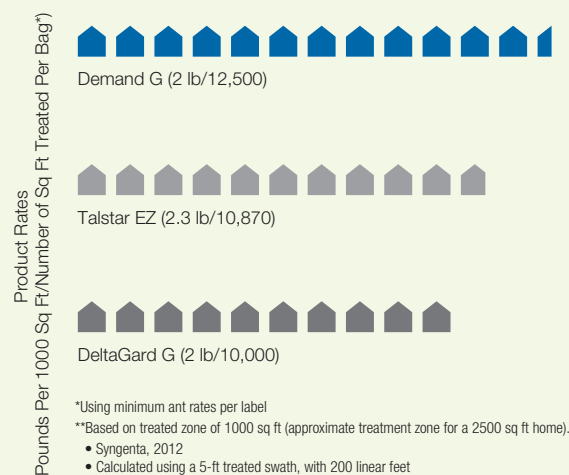
- Labeled for lawn, landscape and perimeter use
- Approved for residential, institutional and commercial use
- Convenient resealable, stand-up 25-lb bag
- Treats more area per bag than other granules

Argentine Ant Control



- Snell Scientifics, LLC, 2006
- 30 days after treatment
- Four replicates; 20 ants per replicate

Homes Treated Per Bag**



Tough on Pests, Not on Surfaces

Demand G has been tested for staining on a variety of surfaces, including pavers, brick, tile and concrete. Studies concluded that Demand G did not cause visible staining to any of the four surfaces tested. Any residue from Demand G granules was easily washed away with a garden hose.

Environmental Advisory

To protect the environment, do not allow pesticide to enter or runoff into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Sweeping any product that lands on a driveway sidewalk, or street back onto the treated area of the lawn or garden will help to prevent run off to water bodies or drainage systems.

To find out how Demand G can help your business, call 1-866-SYNGENT(A) or visit www.syngentapmp.com

©2012 Syngenta. **Important: Always read and follow label instructions before buying or using Syngenta products. The instructions contain important conditions of sale, including limitations of warranty and remedy.** Active Release™, Demand®, ICAP technology™ and the Syngenta logo are trademarks of a Syngenta Group Company. Talstar® is a registered trademark of FMC Corporation. DeltaGard® is a registered trademark of Bayer Corporation.