INSECT GROWTH REGULATOR

DURANT^M 2L IGR

RELIABLE PEST CONTROL FOR GREATER YIELD POTENTIAL

Durant[™] 2L IGR is an insect growth regulator with years of proven results in disrupting the growth process of harmful pests in field crops, row crops, orchard crops, and other non-crop uses. Durant 2L IGR uses active ingredient diflubenzuron to target a broad spectrum of insects including Asian citrus psyllid, leafminers, katydids, boll weevil, loopers, flies and more. Durant 2L IGR's unique mode of action disrupts the molting process of insect larvae, reducing nymphs and preventing eggs from hatching.

Additional uses include grassland, livestock and poultry premises, and other non-crop areas. This effective formula maintains residual activity and is tank mixable, giving grower's an optimal choice in IPM programs.

KEY BENEFITS

- Flexible use and broad-spectrum control
- Gentle on beneficial insects, mites and pollinators
- Convenient tank mix partner
- Smart choice for IPM strategy

KEY USES

- Cotton
- Non-crop areas
- Peanuts
- Soybeans
- Stone Fruit

- Tree Fruit
- Tree Nuts
- Turf
- Wheat



PRODUCT NOTES

EPA REGISTRATION NUMBER 91234-103

ACTIVE INGREDIENT Diflubenzuron 22%

FORMULATION Suspension Concentrate

IRAC NUMBER 15

SIGNAL WORD Caution

PACKAGE SIZE 4 x 1 gal

RESTRICTED USE Yes

Refer to label for specific use restrictions.



Relevant. Simple. Reliable.



BEST PRACTICES

- Establish a well maintained, level vegetative buffer strip situated between application areas and surface water features (i.e., ponds, springs, streams).
- Avoid application of product if forecasts predict rainfall within 48 hours.
- Practice methods that foster sound erosion control.
- The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control.

MIXING DIRECTIONS WITHOUT WATER:

Always evaluate any potential mixture for compatibility and sprayability.

To ensure thorough mixing of Durant 2 L with insecticides or other carriers, premix ingredients in a nurse tank before transferring into appropriate aerial or ground ULV application equipment.

WITH WATER:

Fill a clean spray tank with half of the amount of water required for treatment. Begin agitation and add appropriate amount of Durant 2L to spray tank. Add second half of water while maintaining agitation.

If permitted for the use site, add the proper quantity of oil slowly into the mixing tank. Making sure to use at least 2 parts of water to one part of oil will help avoid development of an invert emulsion.

AERIAL AND GROUND APPLICATION

- Spray should be applied with aerial or ground equipment designed or modified to insure uniform and complete coverage of the whole plant/crop surface.
- Equipment should be calibrated to deliver droplets of 150 to 220 microns in diameter.
- Continue constant agitation while mixing and while applying Durant 2L.

Refer to product label for complete application and mixing instructions.

Durant™ 2L IGR is an EPA Restricted Use Pesticide.

©2024 Atticus. Important: Always read and follow label instructions. Not all products are registered for use in every state. Durant[™] 2L IGR is not manufactured, or distributed by Arysta LifeScience Corporation, seller of Dimilin[™] 2L and Micromite[™] 2L. Dimilin[™] is a registered trademark of an Arysta LifeScience Group Company. Micromite[™] is a registered trademark of MacDermid Agricultural. Durant[™] is trademark of Atticus, LLC. 23-AG-0121-B



KEY INSECTS

Armyworm Artichoke Plume Moth **Boll Weevil** Cabbage Looper Cereal Leaf Beetle **Citrus Peel Miner Citrus Rust Mite** Codling Moth Face Fly Flies Granulate Cutworm Grasshoppers Green Cloverworm Horn Fly Lesser Cornstalk Borer Mexican Bean Beetle Mormon Cricket Pepper Weevil **Rice Water Weevil** Saltmarsh Caterpillar Sod Webworm Striped Grass Looper Velvetbean Caterpillar

(Refer to product label for complete list)

www.AtticusLLC.com