

**BIOADVANCED**  
SCIENCE-BASED SOLUTIONS

**SEASON LONG**

# **Grub Control** **PLUS** **TURF REVITALIZER**

READY-TO-SPREAD GRANULES

**KILLS GRUBS  
ALL SEASON LONG**

Mata gusanos blancos toda la temporada y revitaliza el césped

- Apply **ONCE, ANYTIME-**  
**Spring through late Summer**
- Kills Mole Crickets &  
European Crane Fly Larvae
- Suppresses Chinch Bugs  
& Cutworms



**PLUS  
REVITALIZES TURF**



**STOP - READ THE LABEL BEFORE USE  
KEEP OUT OF REACH OF CHILDREN**

**CAUTION** See back panel for additional  
precautionary statements  
FOR OUTDOOR RESIDENTIAL USE ONLY

Active Ingredient:  
Imidacloprid ..... 0.25%  
Other Ingredients ... 99.75%  
Total 100.00%

Not for sale, sale into, distribution and or use in Nassau,  
Suffolk, Kings, and Queens counties of New York.

**6-0-1**

Treats up to 5,000 Sq Ft  
NET WT 12 Lb (5.44 kg)



SEASON LONG

# Grub Control

PLUS  
TURF REVITALIZER

READY-TO-SPREAD GRANULES

**One application of this product kills grubs all season-long and revitalizes your lawn. This formula creates a protective zone in the soil to kill grubs before they can cause damage plus promotes new growth in stressed lawns. Keeping your lawn beautiful and free of damaging grubs has never been easier.**

## READ THE LABEL FIRST!

## QUICK FACTS

- Kills White Grubs Before They Damage Lawns
- Helps Strengthen Root Systems
- Also Kills Mole Crickets and European Crane Fly Larvae Before They Damage the Lawn



<b>KILLS</b>	White Grubs (including larvae of Asiatic Garden Beetle, Black Turfgrass Ataeinius, Chafers, Japanese Beetle, May or June Beetle, and Oriental Beetle), Billbugs, Annual Bluegrass Weevils, Mole Crickets, and European Crane Fly Larvae  Suppress Chinch bugs and Cutworms
<b>FEEDS</b>	Promotes strong roots. Builds thicker, greener turf.
<b>WHERE TO USE</b>	Lawns, Flower Beds, Ground Covers, and around Trees & Shrubs
<b>WHEN TO USE</b>	May through mid-August; late summer to mid-fall for European Crane Fly
<b>HOW MUCH TO USE</b>	See spreader settings
	For questions or comments, call toll-free 1-877-229-3724

**ACTIVE INGREDIENT:**  
Imidacloprid ..... 0.25%  
**OTHER INGREDIENTS:**  
99.75%  
100.00%  
EPA Reg. No. 92564-16  
EPA Est. No. indicated by 3rd and 4th digits of the batch number on this package.  
(79) = 5905-GA-01 (46) = 5905-IA-01 (89) = 9198-L-1 (36) = 9198-OH-1M  
(93) = 9198-OH-2B (77) = 90989-MO-001 (68) = 67572-GA-1

## GUARANTEED ANALYSIS

Total Nitrogen (N) ..... 6%  
6% Urea Nitrogen  
Soluble Potash (K<sub>2</sub>O) ..... 1%  
Derived from: Urea and Muriate of Potash

F2414  
This product delivers 0.144 lbs of nitrogen per 1,000 sq. ft. Additional fertilization may be required. Contact your local cooperative extension service for advice specific to your area and turf type.

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.appco.org/metals.html>

## DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

<b>BEFORE YOU USE</b>	<b>Restrictions:</b> • Do not apply the product near fish pools, ponds, streams, or lakes. • Do not use in vegetable gardens. • Do not apply this product, by any application method, to linden, basswood, or other Tilia species. • Do not apply more than 0.4 lbs. of imidacloprid (the active ingredient in this product) per acre per year. This bag contains 0.03 lbs. of imidacloprid. • Water thoroughly within 24 hours after applying. • Do not mow until the granules are watered into the soil. • Avoid applying this product to waterlogged areas, as this may decrease the product's effectiveness. • Do not allow children and pets to enter the treated area until the product has been watered in and allowed to dry.
<b>TO CONTROL</b>	<b>WHEN TO APPLY</b>
<b>GRUBS</b>	Apply once, anytime from May through mid-August.
<b>BILLBUGS AND ANNUAL BLUEGRASS WEEVILS</b>	Apply once, when adults are present in large numbers, early to late spring.
<b>EUROPEAN CRANE FLY LARVAE</b>	Apply once, when these insects are present in large numbers, late summer to mid-fall.
<b>MOLE CRICKETS</b>	Apply once, anytime from mid-May through mid-June. Florida residents: Apply once, anytime between early April through early May.
<b>LAWNS</b>	<b>How Much:</b> See Spreader Settings. Adjust spreader to the proper setting (see Spreader Settings). To be sure you cover the entire area uniformly, first treat the border of the lawn then fill in the center. Make parallel passes, walking at a steady pace to ensure even distribution of the granules. Water thoroughly after applying.
<b>FLOWER BEDS, GROUND COVERS, TREES &amp; SHRUBS</b>	<b>How Much:</b> 0.4 oz (1 1/4 Tablespoons) per 10 sq. ft. of planting bed. 4 oz (1 cup) per 100 sq. ft. of planting bed. Spread granules evenly to the soil over flower beds, ground cover plantings, shrub beds and under trees. <b>TIP:</b> A hand-held spreader makes this easy. Rake granules into the soil around plants. Water thoroughly after applying.
<b>PRODUCT INFORMATION</b>	• Apply early, before Grubs, Billbugs, Annual Bluegrass Weevils, European Crane Flies, and Mole Crickets hatch. Contact Extension Agent for the ideal dates to apply in your area. • You may spread this product over soil or mulch. If present, remove weed barrier before applying.
<b>SIGNS OF DAMAGE TO LAWNS</b>	
<b>GRUBS</b>	White grubs cause extensive damage to lawns by feeding on grass roots. Grass turns yellow, then brown and dies. Grubs chew off roots so that the grass is easily pulled up in pieces with your hands. You can roll it back like a carpet to reveal the grubs. If patches of dead grass appeared in your lawn late last summer, check for grubs.
<b>BILLBUGS AND ANNUAL BLUEGRASS WEEVILS</b>	Grass turns yellow, then brown, and dies. Stems of damaged grass break off easily.
<b>EUROPEAN CRANE FLY LARVAE</b>	European crane fly larvae often cause damage by feeding on grass roots and disrupting the soil surface.
<b>MOLE CRICKETS</b>	Mole crickets often cause extensive damage by tunneling through lawns. Some species also feed on roots. Tunneling uproots the grass so it easily dries out. Lawns turn yellow, become thin, weedy and can eventually die.
<b>HOW IT WORKS</b>	After the product granules are watered in, a protective zone is formed in the soil. If applied early, this product kills grubs, billbugs, annual blue grass weevils, European crane flies, and mole crickets when they hatch... before they can cause damage. Also can suppress chinch bug and cutworm populations if applied when they are young.
<b>STORAGE AND DISPOSAL</b>	No do not contaminate water, food, or feed by storage or disposal.
<b>PESTICIDE STORAGE</b>	Store in original container in a cool, dry place, out of the reach of children, preferably a locked storage cabinet.
<b>PESTICIDE CONTAINER</b>	<b>If Empty:</b> • Non-refillable container. Do not refill or reuse this container. • Place in trash or offer for recycling if available. <b>If Partly Filled:</b> • Call your local solid waste agency for disposal instructions • Never place unused product down any indoor or outdoor drain.

## PRECAUTIONARY STATEMENTS

## CAUTION Hazards to Humans and Domestic Animals

• Harmful if swallowed or absorbed through skin. • Causes eye irritation. • Avoid contact with skin, eyes, or clothing. • Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

## FIRST AID +

<b>IF SWALLOWED</b>	• Call poison center or doctor immediately for treatment advice. • Have person sip a glass of water if able to swallow. • Do not induce vomiting unless told to by the poison control center or doctor. • Do not give anything by mouth to an unconscious person.
<b>IF ON SKIN OR CLOTHING</b>	• Take off contaminated clothing. • Rinse skin immediately with plenty of water for 15-20 minutes. • Call a poison control center or doctor for treatment advice.
<b>IF IN EYES</b>	• Hold eye open and rinse slowly and gently with water for 15-20 minutes. • Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. • Call a poison control center or doctor for treatment advice.
<b>IF INHALED</b>	• Move person to fresh air. • If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. • Call a poison control center or doctor for further treatment advice.

**NOTE:** Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

You may call Toll Free 1-877-3763 for medical emergency information.

Active Ingredient: Imidacloprid [CAS N° 138261-41-3].

To Physician: No specific antidote is available. Treat the patient symptomatically.

## ENVIRONMENTAL HAZARDS

This product is highly toxic to aquatic invertebrates. • To protect the environment, do not allow pesticide to enter or run off 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.

**NOTICE:** Research and testing have determined that the "Directions for Use" are appropriate for the proper use of this product under expected conditions. The buyer assumes responsibility for lack of performance or safety if not used according to the directions.

**Money Back Guarantee:** If you are not satisfied, we will gladly refund your original purchase price.

Distributed by: SBM Life Science Corp., 1001 Winston Drive, Suite 500, Cary, NC 27513

BioAdvanced is a trademark of SBM Life Science Corp. www.BioAdvanced.com

**SPREADER SETTINGS:** If your spreader is not listed, please call our Consumer Service Hotline toll free at 877-229-3724 for help. Rate for Grubs, Billbugs, Annual Bluegrass Weevils and European Crane Fly Larvae: 2.4 lbs. per 1,000 sq. ft.

Rate for Mole Crickets and suppression of Chinch bugs and Cutworms: 3 lbs. per 1,000 sq. ft.

**GRADUACIONES DEL ESPARCIDOR:** Si su espardor no figura en la lista, llamar a la linea gratuita del Servicio al Consumidor al número 877-229-3724 para obtener ayuda.

Tasa para gusanos: escarabajo picudo, larvas de gorgojo y larvas de la tipula europea: 2.4 libras cada 1,000 pies cuadrados (1 kg/92 m<sup>2</sup>). Tasa para el grillo cebollero y la eliminación de chinches del maíz y gusanos cortadores: 3 libras cada 1,000 pies cuadrados (1.3 kg/92 m<sup>2</sup>).

**SPREADER SETTINGS/GRADUACIONES DEL ESPARCIDOR**

Broadcast Spreaders Model Modelo de espardidores al voleo	2.4 lb. Rate Setting* Graduación de 2.4 libras (1 kg)	3 lb. Rate Setting* Graduación de 3 libras (1.3 kg)	Distance Between Passes (Ft.) Distancia entre las pasadas (pies)
EARTHWAY EV-N-SPREAD ROTARY	12.0	13.0	3.0
K-GRO ROTARY	3.5	4.0	5.5
REPUBLIC EZ ROTARY (#540)	3.5	4.0	5.0
SCOTTS EDGE GUARD	5.0	5.5	4.0
SCOTTS EASYGREEN (#EG-3)	27.0	28.0	3.0
SCOTTS SPEEDYGREEN 1000	3.0	3.5	4.0
SCOTTS SPEEDYGREEN 2000, 3000	5.25	5.75	3.5
SEARS ROTARY	3.5	4.0	5.0
VIGORO ROTARY (#SB4000V)	4.0	4.5	3.0
VIGORO ROTARY (#SB4300RD)	2.5	3.0	2.5

**Drop Spreaders Model  
Modelo de espardidores por goteo**

K-GRO DROP	2.4 lb. Rate Setting* Graduación de 2.4 libras (1 kg)	3 lb. Rate Setting* Graduación de 3 libras (1.3 kg)	Distance Between Passes (Ft.) Distancia entre las pasadas (pies)
REPUBLIC EZ DROP (#530)	7.5	8.0	N/A
SCOTTS ACCUGREEN 1000, 2000	7.0	8.0	N/A
SCOTTS ACCUGREEN 3000	7.5	8.25	N/A
SEARS DROP	7.5	8.0	N/A
VIGORO DROP (#DS4000V, DS4500RD)	2.75	3.0	N/A

\*Settings are approximate. The condition of your spreader, the speed at which you walk and uneven terrain may affect the rate of application.

Calibrate your spreader according to manufacturer's directions. **TIP:** 1000 sq. ft. = 20 ft. x 50 ft.

\*Las graduaciones son aproximadas. El estado de su espardor, la velocidad a la que usted camina y el terreno irregular pueden afectar la tasa de aplicación.

Calibrar el espardor según las indicaciones del fabricante. **DATO:** 1,000 pies cuadrados (92 m<sup>2</sup>) = 20x50 pies (6x5m).

No utilizar un espardor que aplique los granulos en bandas angostas, concentradas o irregulares. Asegurarse de que el espardor funciona correctamente y diseminar los granulos uniformemente.

## LEER LA ETIQUETA ANTES DE UTILIZAR EL PRODUCTO!

## DATOS RÁPIDOS

- Mata los gusanos blancos antes de que dañen el césped
- Ayuda a fortalecer los sistemas de raíces
- Además mata el grillo cebollero y las larvas de la tipula europea antes de que dañen el césped

## MATA

Gusanos blancos (incluso las larvas del escarabajo de jardín asiático, escarabajo negro Ataeinius, cetonias, escarabajo japonés, melotonta, escarabajo oriental), escarabajo picudo, larvas de gorgojo, grillo cebollero y larvas de la tipula europea

Elimina las chinches del maíz y los gusanos cortadores

## FERTILIZA

Fortalece las raíces. Desarrolla un césped más verde y más espeso.

## DÓNDE USAR

Césped, canteros, cubiertas vegetales y alrededor de árboles y arbustos

## CUÁNDO USAR