

**Active Ingredients:** By Wt. Bifenthrin\*\* .. Other Ingredients: ...

\* Cis/trans isomer ratio: Max 75% (±) cis and Min 25% (±) trans \*\* Cis isomers 97% minimum; trans isomers 3% maximum. Contains Peanut by-products

**KEEP OUT OF REACH OF CHILDREN** See Back Panel For Additional Precautionary Statements and Directions for Use.

Net Weight: 25 LB. (11.34 kg)

TREATS UP TO

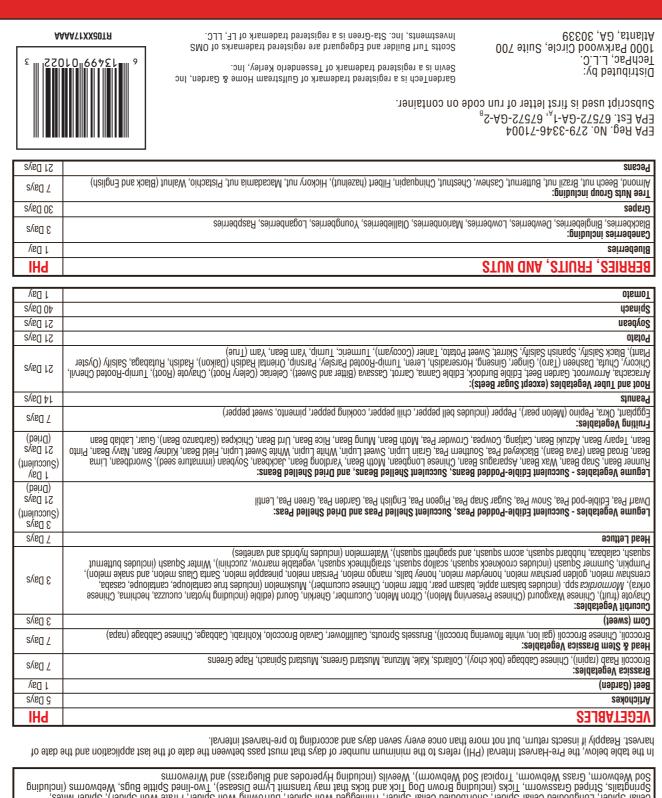


<sup>‡</sup>When used as directed









Cricket, Tessas Field Cricket, Incher, Monder Short-railed Cricket, Monthern Wood Cricket, Monthern Monthern Wood Cricket, Monthern Footed Ladybeetle, Two-sported Ladybeetle, Monthern Monthern Monthern Wood Cricket, Monthern Monthern Wood Cricket, Monthern Wood Cricket, Monthern Monthern Monthern Wood Cricket, Monthern Monthern Wood Cricket, Monthern Mon Ants (except Carpenter and Pharaoh Ants), American Dog Ticks, Armyworms (including Lawn Armyworm, Fall Armyworm), Bermudagrass Mites, Billbugs (including Bluegrass Billbug, Hunting Billbug), Black Tungrass Ataenius adults, Bristletail, Chiget, Coninch Bugs, Clover Mites, Cricket, Goutheastern, Field Cricket, Authorastern, Field Cricket, Authorastern, Field Cricket, Foutheastern, Field Cricket, Foutheastern, Field Cricket, Artsona, Cricket, Tropica, Cricket, Variable Field Cricket, Fall Field Cricket, Southeastern, Field Cricket, Foutheastern, Field Cricket, Fall Field Cricket, Southeastern, Field Cricket, Field Cricket, Field Cricket, Field Cricket, Field Cricket, Field Cricket, Fall Field Cricket, Fie If 10 or more grubs are present in a square foot of sod, it is important to treat the lawn. Scarab Beetles: Apply granules in the summer when beetles are seen. Water granules in immediately after application to ensure they fall through any thatch area. Lawns should be treated for grubs in late summer and early fall. Inspections can be performed by digging up small sections of sod and examining the soil. Runbs: Water-in granules immediately after freatment with 1/2, water, Treat BEFORE damage is seen if previous infestation is known to have been an issue in the Deer ticks (Ixodes sp.) Apply in mid to late-spring to control larvae and nymphs that reside in the soil and leaf litter. exposure to ticks may occur. Use higher application rates when treating areas with dense ground cover or heavy leaf litter. Re-treat if ticks are reintroduced from surrounding areas on host animals. Do not allow use of treated areas during application. omamental plantings, wooded areas and around outside perimeters of home and other buildings. Treat entire lawn and perimeter wooded areas and property boundaries where exposure to ticks may occur. Inrigate treated areas thoroughly after application to remove chemical from the granules and move down into that the control, do not rely on spot applications only. Treat the entire area where that the entire area or host animals. For extended control, do not rely on spot applications only. Treat the entire area where spring or early summer (May/June). Adult ticks can be killed with late summer and tall applications (August/September). Make applications to lawns, shrub beds, \*Ticks (Including ticks that transmit Lyme Disease and Rocky Mountain Spotted fever): Target applications to kill juvenile ticks (larvae and nymphs) in late after treatment. Treat grass areas that receive pressure from adult mole crickets in the spring immediately prior to peak egg hatch when young nymphs are located from soil surface. Use higher and more frequent applications to control larger, more damaging, nymphs later in the year.

Sorptions: Treat at dusk to prevent outdoor scorpions from entering the building. Treat areas where scorpions reside hidden during the day such as in cracks and voids.

Mole Crickets: Apply as late in the day as possible to moist soil (irrigate before application it necessary), and water in with up to 0.5 inches of water immediately provide control of over-wintered chinch bugs. applications rates may be required to control populations that contain both nymphs and adults during the summer. In temperate regions, Spring applications will Black Turigras Ataenius adults: Apply during May and July to control the first and second generation of black turigrass ataenius adults.
Chinch Bugs: Irrigate the treated area with up to 0.25 inches of water immediately after application to activate (release from the granule) the insecticide. Higher Billbug adults: Apply when adult billbugs are first observed during April and May. granule) the insecticide.

Annual Bluegrass Weevil (Hyperodes) adults: Time application for when adult weevils leave their overwintering sites and move into grass areas. Armyworms, Eutworms, and Sod Webworms: Irrigate the treated area with up to 0.1 inches of water immediately after application to activate (release from the hours. Food utensils such as teaspoons and measuring cups should not be used for food purposes after use with insecticide. For optimum control or for heavily infested areas, combine both mound and broadcast treatments.

ea noiteailan∆	° Insect Killer Lawn Granules will provide control of the following pes <i>ts at</i> the application ra Pest
Application Material of 1 to 2 lbs per <sup>2</sup> ff 000, r	(including Greenbug) orms (including Lawn Armyworm, Fall Armyworm) s (including Bluegrass Billbug, Hunting Billbug)
	יודקפרא אלגפרוועל) ail Ilar (including Lucerne Moth)
	Bugs s (including House Cricket, Common Short-tailed Cricket, Indies Short-tailed Cricket, Arizona Cricket, Tropical Cricket, ariable Field Cricket, Fall Field Cricket, Southeastern Field Cricket, Texas Field Cricket, Spring Field Cricket, Morthern
	/ood Cricket, Western Striped Cricket, Eastern Striped Cricket, Sand Field Cricket, Vocal Field Cricket, Southern Wood ricket) ms (including Black Cutworm, Bronzed Cutworm, Granulate Cutworm, Variegated Cutworm)
	s kipper I
	oppers eiles
	popers ugs s s s s
	(including Ground Pearls) aggots 3g. 3g.
	ails Grassworm ed Spittle Bugs
	rms (including Sod Webworm, Grass Webworm, Tropical Sod Webworm) rms
2 to 4 lbs per 1,000 ft <sup>2</sup>	Bluegrass Weevil (Hyperodes) agrass Mites s
	Restances (Iarvae) Silical (Iarvae) Beletle
	Pearl Mites
	rickets (including Tawny Mole Cricket, Southern Mole Cricket, Short-Winged Mole Cricket) (including Brown Recluse Spider, Marbled Cellar Spider, Longbodied Cellar Spider, Shortbodied Cellar Spider, ainlegged Wolf Spider, Burrowing Wolf Spider, Pirate Wolf Spider)
4 lbs per 1,000 <del>լ</del> լ <sup>2</sup>	xcept Carpenter and Pharaoh Ants) an Chafer
	sivae & adults) (excluding mound treatments) 2d Fire Ants (adults) (excluding mound treatments)
	tes Beetles (includes Japanese Beetle, Green June Beetle, May Beetle) Ins (including Arizona Stripetail Scorpion, Southern Unstriped Scorpion, Lesser Stripetail Scorpion, Yellow Ground
	corpion, California Common Scorpion, Morthern Scorpion, Eastern Sand Scorpion) ncluding Brown Dog Tick and ticks that may transmit Lyme Disease)
	HEIC PEST INSTRUCTIONS
year sti break its aney	ound control of particular pests, follow recommended procedures outlined below: ound Treatment, including Fire Ants: Treat ant mounds by applying % cup of this product per mound. Water with sufficient fo

	01 8 17/1 G	2 4	Scotts <sup>®</sup> Turf Builder <sup>®</sup> Edgeguard <sup>®</sup> Classic	
ensure thorough coverage, make sure to overlap wheel marks. Shutoff the spreader when finished or when the header strips have been reached.	Setting	Rate (lbs/1,000 ft²)	Drop Spreaders	
about a foot to ensure complete coverage. <b>Drop Spreader:</b> Apply granules with spreader going in the same direction as the longest part of the lawn. Apply two (2) header strips first. To	6 4 3/4 3	7 2 4	Sta-Green® Rotary	
apply a border strip completely around it. Then apply product back and forth in the longest direction. Turn the spreader off and on at the edge of each strip to prevent uneven application. Overlap the throw pattern by		7 2 4	Scotts <sup>®</sup> Turf Builder <sup>®</sup> Edgeguard <sup>®</sup> Mini	
can vary among the same model of spreader.  Broadcast Spreader: If your lawn is rectangular, apply two border strips across each end for a turning area. If your lawn is an irregular shape,	2/1 4 7 12	1 2 4	Scotts® Turf Builder® Edgeguard® DLX	
MOTE: Spreader settings are approximate. It is recommended that you calibrate your spreader before application since manufacturer's settings	Setting	Rate (lbs/1,000 ft²)	Broadcast Spreaders	
		SPREADER SETTINGS		

several models are provided in the table below. Mow lawn first for best results. Broadcast application should be performed with a calibrated broadcast spreader to evenly distribute the granules. Approximate settings for watered immediately after application. Treat when insects first appear and retreat as necessary. Apply this product to the garden area using 1 to 4 lb of product for a 1,000 sq ft area. Best results are obtained if the treated area is thoroughly

Applications to Control Existing Infestations: 1,000 sq ft area and immediately water the area thoroughly after application for best results. This product may be applied just prior to planting or after plants emerge and worked into the top 4 to 6 inches of soil. Use 1-4 lb of product for a Apply this product to control listed pests in home fruit and vegetable gardens either as a preventative measure or to control existing infestations. freated and observed for one week prior to application to the entire planting. trees, shrubs, flowers and ground covers. Certain plants such as annuals may be sensitive to the watered-in granules. A limited area should be Ornamental & Flower Garden Application: Use this product as a spot treatment or area treatment for pest infestations on or around ornamental Perimeter Application: Apply to ground area 5 to 10 feet wide around and adjacent to the structure.

Besidential Lawn Application: Broadcast this product with spreader equipment to ensure uniform coverage over the treatment area. Best results are obtained if the treated area is thoroughly watered immediately after application. exceed 4 lb per 1,000 ft2 per application. Repeat application is necessary only if there are signs of renewed insect activity. Repeat application no more than once per 7 days. Do not apply the higher of the specified rates. Betreatment may be necessary to achieve and/or maintain control during periods of <u>high pest pressure.</u> the following table and follow the specified application rate to provide excellent control under typical conditions. When treating for multiple pests, Broadcast Sevin® Insect Killer Lawn Granules to provide uniform coverage over the treatment area. Locate the listed pest to be controlled in LAWN, PERIMETER, and GARDEN APPLICATIONS product. To the extent permitted by applicable law, User agrees to hold Seller harmless for any claims relating to such factors.

If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain. If empty: Place in trash or offer for recycling if available.

Nonrefillable container. Do not reuse or refill this container. Pesticide Disposal and Container Handling Store in a cool, dry area. Always store pesticides in the original container. Store away from food and pet food. Pesticide Storage Do not contaminate water, food or feed by storage or disposal. STORAGE AND DISPOSAL

If you have a product spill or transportation emergency call (800) 424-9300 For Consumer Refund: TechPac, LLC PO Box 95437 Palatine, IL 60095-0437 If you have questions relating to product use or application, please call (866) 945-5033 If you have a medical emergency, need consultation on diagnosis, therapy and analysis please call (800) 420-9347 ot lawns, and gardens. Sevin® Insect Killer Lawn Granules is designed for use as a ready-to-use granular insecticide to control various adult and larvae above surfaces In New York State, do make a single repeat application of this product if there are signs of renewed insect activity, but not sooner than two stream, wetland, or drainage ditch))

In New York State, this product may NOT be applied to any grass or turt area (lawns within 100 feet of a water body (lake, pond, river, Do not allow people or pets to enter the treated area until all dusts have settled, watering-in is complete, and the treated area has dried. Repeat application is necessary only if there are signs of renewed insect activity. Do apply when insect activity or damage is first observed in the lawn (lawn thins and turns brown or moths fly from the grass when you mow) Do not make applications during rain. Apply this product directly to the lawn, home perimeter, or garden area. Water treated area as directed on this label. Do not water to the point

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read the following "Directions for Use" carefully and DIRECTIONS FOR USE 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. 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 run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the

This pesticide is extremely toxic to fish, aquatic invertebrates, oysters and shrimp. To protect the environment, do not allow pesticide to enter or water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. cause allergic reactions in some individuals. Wear long-sleeved shirt and long pants, socks, shoes and gloves. Wash thoroughly with soap and

Harmful if swallowed. Causes moderate eye irritation. Avoid contact with eyes or clothing. Prolonged or frequently repeated skin contact may Hazards to Humans (and Domestic Animals)

PRECAUTIONARY STATEMENTS For Information Regarding the Use of this Product Call 1-866-945-5033. /mptomatic and supportive. Digestible fats, oils, or alcohol may increase absorption and so should be avoided. his product is a pyrethroid. If large amounts have been ingested, the stomach and intestine should be evacuated. Treatment is contact 1-800-420-9347 for Emergency Assistance. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also HOTLINE NUMBER • Call a poison control center or doctor for treatment advice. səyə ni i Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. • Hold eye open and rinse slowly and gently with water for 15-20 minutes. Do not give anything by mouth to an unconscious person. • Do not induce vomiting unless told to do so by the poison control center or doctor. Have person sip a glass of water if able to swallow. Call poison control center or doctor immediately for treatment advice. **GIA T2811** 1-4 lbs. per 1,000 square feet Chinch Bugs, Caterpillars, and other listed lawn & garden insects Ants, Aphids, Armyworms, Fleas, Ticks, Beetles, Cutworms, Japanese Beetles, łaspberries, Broccoli, Kale, Spinach, Cucumber, Pumpkin, Watermelon Tomatoes, Peppers, Zucchini, Sugar Snap Peas, Carrots, Blueberries, Grapes,

Protects over 175 listed fruits and vegetables **EGETABLES** Flowers and Ground Covers, Around Structures, Lawns Fruit and Vegetable Gardens, Ornamental Plants and Shrubs, NHEBE Can be used as an outdoor barrier treatment Kills lawn-damaging insects that cause your lawn to thin and turn brown Protects edibles from insect damage

**QUICK FACTS** 

TRUSTED BRAND FOR OVER 50 YEARS







