

Tree Nuts Group including: Almond, Beech nut, Brazil nut, Butternut, Cashew, Chestnut, Chinquapin, Filbert (hazelnut), Hickory nut, Macadamia 7 Days

1.125"

FIN SEAL South Spring Stripe Stripe Stripe Stripe Stripe Stripe Stripe Stripe Stripe Stripe Stripe Stripe Stripe Stripe Spring Stripe Spring Stripe Spring Stripe Spring Stripe Spring Stripe Spring Stripe Spring Stripe Spring Stripe Spring Stripe Spring Stripe Spring Stripe Spring S	is (including Greenbug) womes (including Law Amyworm, Fail Armyworm) (cluding Bueyrass Bilbug, Hunting Bilbug) Turfrass Alaemis (dutt) tail (including Fuest Common Short-tailed Cricket, Southeastern Field Cricket, Arizona ricket, Topala Cricket, Vanable Fold Cricket, Failed Cricket, Southeastern Field Cricket, Fasas ricket, Soning Field Cricket, Northern Wood Cricket) (clucket, Soning Field Cricket, Northern Wood Cricket) (clucket	ound that n nounds as uring cups both mounds blication to move into taenius adue the granule g the the granule) up to 0.5 mmediately to control en during th eticks (larv ugust/Sep- ome and ot ate treated luced from exposure to ks are s known to ormed by tant to treat
Annua Bermu Chigg Clove Crane Grour Spide Mole Spide Mole Spide Ants M fore to lead to they ap should and bro Ants: M fore to lead to they ap should and bro Ants: M fore to lead to they ap should and bro Armyw activate Annual grass a Billbug Black T Chinch the inse spior to larger, I Scorpio day suc * Ticks and nyr tember building areas th surrour ticks m reintroo Deer tic Americ Grubs: have be digging the law Scarab througt PEST	al Bluegrass Weevil (<i>Hyperodes</i>) udagrass Mites Provides Stress Provides Provides Stress Provides Stres	,000 ft ² Ibs per ,000 ft ² sufficient ound that n nounds as uring cups both mour plication to move into taenius adu the granule) up to 0.5 mmediately the granule) up to 0.5 mmediately control en during th eticks (larv ugust/Sep- ome and oti ate treated luced from sexposure to ks are s known to ormed by tant to treat
Fleas Grubs Impor Millip Scara Scorp S S Ticks SPEC For opt Ants: N force to lead to they ap should and bro Armyw activate Annual grass a Billbug Black T Chinch the inse summe Flea la insectio Mole C Scorpic day suc *Ticks and nyr tember building areas ti surrour ticks m reintroo Deer ti Americ Grubs: have be digging the law Scarab througt PEST Ants (Bermu Chings Skipp Ladyb	(larvae & adults) red Fire Ants (adults) (excluding mound treatments) edgs bettes (includes Japanese Beetle, Green June Beetle, May Beetle) ions (including Arizona Stripetail Scorpion, Southern Unstriped Scorpion, Lesser Stripetail icorpion, Yellow Ground Scorpion, California Common Scorpion, Northern Scorpion, Eastern iand Scorpion) (including Brown Dog Tick and ticks that may transmit Lyme Disease) SIFIC PEST INSTRUCTIONS limum control of particular pests, follow recommended procedures outlined below: Mound Treatment, including Fire Ants: Treat ant mounds by applying ½ cup of this product per mound. Water with in- pear. This product will provide control of ant mounds with nunels, but not sufficient to significantly damage the mer relocation. For best results, apply in cool weather (65 to 80°F) or in early morning or late evening hours. Treat new m relocation. For best results, apply in cool weather (65 to 80°F) or in early morning or late evening hours. Treat new m relocation. For best results, apply in cool weather (65 to 80°F) or in early morning or late evening hours. Treat new m relocation. For best results, apply in cool weather (65 to 80°F) or in early morning or late evening hours. Treat new m relocation. For best results, apply in cool weather (65 to 80°F) or in early morning or late evening hours. Treat new m relocation. For best results, apply in the secticide. For optimum control or for heavily infested areas, combine adacts treatments. Integrass Ateninas adults: Apply during May and July to control the first and second generation of black turfgrass at Bugs: Irrigate the treated area with up to 0.5 inches of water immediately after application to activate (release from th ide. Higher applications release may be required to control opulations that contain both mymphs and adults furtion read: treat regions, Spring applications sime strong in the garing in peak agg hatch when young mymphs are located near the soil surface application to activate (release from th it. Therpe	,000 ft ² sufficient ound that n nounds as uring cups both mour plication to move into taenius adu the granul g the e granule) up to 0.5 mmediately o control en during th int. e ticks (larv gust/Sep- ome and ott ate treated luced from exposure to ks are s known to ormed by tant to treat
For opt Ants: N force to lead to they ap should and bro Armyw activate Annual grass a Bilbug Black T Chinch the inse summe Flea la insectio Mole C inches prior to larger, Scorpio day suc * Ticks and nyr tember building areas ti surrour ticks m reintroo Deer ti Americ Grubs: have be digging the law Scarab throug!	timum control of particular pests, follow recommended procedures outlined below: found Treatment, including Fire Ants: Treat ant mounds by applying ½ cup of this product per mound. Water with : relocation. For best results, apply in cool weather (65 to 80°F) or in early morning or late evening hours. Treat new m relocation. For best results, apply in cool weather (65 to 80°F) or in early morning or late evening hours. Treat new m relocation. For best results, apply in cool weather (65 to 80°F) or in early morning or late evening hours. Treat new m relocation. For food purposes after use with insecticide. For optimum control or for heavily infested areas, combine backast treatments. forms, Cutworms, and Sod Webworms: Irrigate the treated area with up to 0.1 inches of water immediately after app (release from the granule) the insecticide. Bluegrass Weevil (<i>Hyperodes</i>) adults: Time application for when adult weevils leave their overwintering sites and r treas. Bugs: Irrigate the treated area with up to 0.25 inches of water immediately after application to activate (release from the Bugs: Irrigate the treated area with up to 0.5 inches of water immediately after application to activate (release from the Bugs: Irrigate the treated area with up to 0.5 inches of water immediately after application to activate (release from the citc. Humperate regions, Spring applications will provide control of over-wintered chinch bugs. trues: Irrigate the treated area with up to 0.5 inches of water immediately after application to activate (release from the citc. trues: Apply as late in the day as possible to moist soil (irrigate before application if necessary), and water in with 1 of water immediately after treatment. Treat grass areas that receive pressure from adult mole crickets in the spring in to wate ag platch when young mymps are located near the soil surface. Use higher and more frequent applications to more damaging, mymbs later in the year. uns: Treat a dusk to prevent outdoor s	ound that n nounds as uring cups both mounds blication to move into taenius adue the granule g the the granule) up to 0.5 mmediately to control en during th eticks (larv ugust/Sep- ome and ot ate treated luced from exposure to ks are s known to ormed by tant to treat
Fiea la insectic Mole C inches prior to larger, 1 Scorpid day suc * Ticks and nyr tember building areas ti surrour ticks m reintroo Deer ti Americ Grubs: have be digging the law Scarab through PEST Ants (Bermu Chigg Skipp Ladyb Ladyb Millip beetle South	 rvae: Irrigate the treated area with up to 0.5 inches of water immediately after application to activate (release from the cide. rrickets: Apply as late in the day as possible to moist soil (irrigate before application if necessary), and water in with u of water immediately after treatment. Treat grass areas that receive pressure from adult mole crickets in the spring ir peak egg hatch when young nymphs are located near the soil surface. Use higher and more frequent applications to more damaging, nymphs later in the year. ons: Treat at dusk to prevent outdoor scorpions from entering the building. Treat areas where scorpions reside hidde ch as in cracks and voids. Remove trash, debris, or firewood that scorpions may use as resting sites prior to treatme (Including ticks that transmit Lyme Disease and Rocky Mountain Spotted fever): Target applications to kill juvenile mphs) in late spring or early summer (May/June). Adult ticks can be killed with late summer and fall applications (Au). Make applications to lawns, shrub beds, ornamental plantings, wooded areas and around outside perimeters of hor gas. Treat entire lawn and perimeter wooded areas and property boundaries where exposure to ticks may occur. Irrigathoroughly after application to remove chemical from the granules and move down into thatch. Ticks may be reintrod noting areas on host animals. For extended control, do not rely on spot applications only. Treat the entire area where e lay occur. Use higher application should be made as necessary from mid-spring to early fall. Inspections can be group infestation is seen in fervious infestation is even in suce in the area. Lawns should be treated for grubs in late summer and early fall. Inspections can be perfore an issue in the area. Lawns should be treated for grubs in late summer and early fall. Inspections can be perfore an issue in the area. Lawns should be treated for grubs in late summer and early fall. Inspections can be perfore an issue in the area. Lawns should be treated	up to 0.5 mmediately o control en during th ent. e ticks (larv ugust/Sep- ome and ot ate treated luced from exposure to ks are s known to ormed by tant to treat
reintroc Deer ti Americ Grubs: have be digging the law Scarab throug! PEST Ants (Bermu Chigg Cricke Cricke Cricke Vocal Varieg Skippe Ladyb Ladyb Millipe beete South Scorr	duced from surrounding areas on host animals. Do not allow use of treated areas during application. cks (<i>Ixodes sp.</i>) Apply in mid to late-spring to control larvae and nymphs that reside in the soil and leaf litter. can dog ticks Applications should be made as necessary from mid-spring to early fall to control American dog ticks Water-in granules immediately after treatment with ½" water. Treat BEFORE damage is seen if previous infestation is een an issue in the area. Lawns should be treated for grubs in late summer and early fall. Inspections can be perfor g up small sections of sod and examining the soil. If 10 or more grubs are present in a square foot of sod, it is import n. Beetles: Apply granules in the summer when beetles are seen. Water granules in immediately after application to er h any thatch to the soil. S CONTROLLED	s known to ormed by tant to trea
Chigg Cricke Cricke Vocal Varieg Skipp Ladyb Ladyb Millipe beetle South Scoth	except Carpenter and Pharaoh Ants), American Dog Ticks, Armyworms (including Lawn Armyworm, Fall Arn	nyw <mark>87ifn</mark>),
Spide	udagrass Mites, Billbugs (including Bluegrass Billbug, Hunting Billbug), Black Turfgrass Ataeñius adults, Bris ers, Chinch Bugs, Clover Mites, Crickets (including House Cricket, Common Short-tailed Cricket, Indies Shor et, Arizona Cricket, Tropical Cricket, Variable Field Cricket, Fall Field Cricket, Southeastern Field Cricket, Texas et, Spring Field Cricket, Northern Wood Cricket, Western Striped Cricket, Eastern Striped Cricket, Sand Field C Field Cricket, Southern Wood Cricket), Cutworms (including Black Cutworm, Bronzed Cutworm, Granulate C gated Cutworm), Dichondra Flea Beetle, Earwigs, Essex Skipper, European Chafer, European Crane Fly Larvae er, Fire Ants, Firebrat, Fleas (larvae and adult), Frit Fly, Grasshoppers, Greenbug, Ground Beetle, Ground Pear eetles (including Convergent Ladybeetle, Seven-spotted Ladybeetle, Two-spotted Ladybeetle, Thirteen-spotte eetle, Twice-stabbed Ladybeetle, Asian Ladybeetle, Mealybug Ladybird), Leafhoppers, Lucerne Moth, Mealyb edes, Mole Crickets (including Tawny Mole Cricket, Southern Mole Cricket, Short-Winged Mole Cricket), Pillb s (including Japanese Beetle, Green June Beetle, May Beetle), Scorpions (including Arizona Stripetail Scorpio ern Unstriped Scorpion, Lesser Stripetail Scorpion, Yellow Ground Scorpion, California Common Scorpion, ion, Eastern Sand Scorpion), Seed Maggots, Sowbugs, Spiders (including Brown Recluse Spider, Marbled C oodied Cellar Spider, Shortbodied Cellar Spider, Thinlegged Wolf Spider, Burrowing Wolf Spider, Pirate Wolf r Mites, Springtails, Striped Grassworm, Ticks (including Brown Dog Tick and ticks that may transmit Lyme I ined Spittle Bugs, Webworms (including Sod Webworm, Grass Webworm, Tropical Sod Webworm), Weevils	rt-tailed Field Cricket, Sutworm, e, Fiery rl, Grubs, ed bugs, Scar on, Northern Cellar Spid Spider), Disease).
Hyper In the t last ap	table below, the Pre-Harvest Interval (PHI) refers to the minimum number of days that must pass between the plication and the date of harvest. Reapply if insects return, but not more than once every seven days and accorrivest interval.	date of the
VEGE Artich	TABLES	PHI 5 Days 1 Day
Brocco Head Brocco Kohlra Corn	ica Vegetables: bli Raab (rapini), Chinese Cabbage (bok choy), Collards, Kale, Mizuna, Mustard Greens, Mustard Spinach, Rape Greens & Stem Brassica Vegetables: oli, Chinese Broccoli (gai lon, white flowering broccoli), Brussels Sprouts, Cauliflower, Cavalo Broccolo, abi, Cabbage, Chinese Cabbage (napa) (sweet) bit Vegetables:	7 Days 7 Days 3 Days
Chayo (includ melon persha and sr vegeta and sr	te (fruit), Chinese Waxgourd (Chinese Preserving Melon), Citron Melon, Cucumber, Gherkin, Gourd (edible ding hyotan, cucuzza, hechima, Chinese orkra), <i>Mormordica</i> spp. (includes balsam apple, balsam pear, bitter h, Chinese cucumber), Muskmelon (includes true cantaloupe, cantaloupe, casaba, crenshaw melon, golden aw melon, honeydew melon, honey balls, mango melon, Persian melon, pineapple melon, Santa Claus melon, nake melon), Pumpkin, Summer Squash (includes crookneck squash, scallop squash, straightneck squash, able marrow, zucchini), Winter Squash (includes butternut squash, calabaza, hubbard squash, acorn squash, paghetti squash), Watermelon (includes hybrids and varieties) Lettuce	3 Days
Legur Dwarf Legur Runne	ne Vegetables - Succulent Edible-Podded Peas, Succulent Shelled Peas and Dried Shelled Peas: Pea, Edible-pod Pea, Snow Pea, Sugar Snap Pea, Pigeon Pea, English Pea, Garden Pea, Green Pea, Lentil ne Vegetables - Succulent Edible-Podded Beans, Succulent Shelled Beans, and Dried Shelled Beans: er Bean, Snap Bean, Wax Bean, Asparagus Bean, Chinese Longbean, Moth Bean, Yardlong Bean, Jackbean,	3 Days (Succule 21 Day (Dried 1 Day (Succule
Lupin, Bean, (Garba Fruiti r	ean (immature seed), Swordbean, Lima Bean, Broad Bean (Fava Bean), Blackeyed Pea, Southern Pea, Grain , Sweet Lupin, White Lupin, White Sweet Lupin, Field Bean, Kidney Bean, Navy Bean, Pinto Bean, Tepary Adzuki Bean, Catjang, Cowpea, Crowder Pea, Moth Bean, Mung Bean, Rice Bean, Urd Bean, Chickpea anzo Bean), Guar, Lablab Bean ng Vegetables:	21 Day (Dried) 7 Days
Peanu Root a Arraca Root),	and Tuber Vegetables (except Sugar Beets): acha, Arrowroot, Garden Beet, Edible Burdock, Edible Canna, Carrot, Cassava (Bitter and Sweet), Celeriac (Celery Chayote (Root), Turnip-Rooted Chervil, Chicory, Chufa, Dasheen (Taro), Ginger, Ginseng, Horseradish, Leren,	14 Day 21 Day
Turnip Salsify Potato Soybe Spina	-	21 Day 21 Day
Toma Blueb		40 Day







EYE MARKS: 1.0" X .25" .125" FROM EDGE

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CORDENTED.

6.25″

KILLS INSECTS BY CONTACT

RIAKEK

INSECTION GRANULES

BUGS

FRUIT & VEGETABLE GARDENS, ORNAMENTAL & FLOWER GARDENS, LAWNS, AND AROUND THE HOME

WON'T HARM PLANTS, BLOOMS OR LAWN[‡]

KILLS ABOVE & BELOW THE SURFACE

Active Ingredients: Zeta-Cypermethrii Bifenthrin** **Other Ingredients:**

By Wt. ...0.029% ...0.115% .99.856% 100.000%

KEEP OUT OF REACH OF CHILDREN CAUTION See Back Panel For Additional Precautionary Statements

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

and Directions for Use. Net Weight: 20 LB. (9.07 kg)



.50″ SEAL



37.4" (Web Width)

SIDE PANEL 4.825"

LEFT BACK PANEL ON FINISHED BAG 6.500"

	~					
~ ~%	TRUS	TED BRAND FOR OVER 50 YEARS				
		QUICK FACTS				
PRODUCT FACTS	İ	Protects edibles from insect damage Kills lawn-damaging insects that cause your lawn to thin and turn brown Can be used as an outdoor barrier treatment				
WHERE TO USE		Fruit and Vegetable Gardens, Ornamental Plants and Shrubs, Flowers and Ground Covers, Around Structures, Lawns				
VEGETABLE & FRUITS		Protects over 175 listed fruits and vegetables Tomatoes, Peppers, Zucchini, Sugar Snap Peas, Carrots, Blueberries, Grapes, Raspberries, Broccoli, Kale, Spinach, Cucumber, Pumpkin, Watermelon				
KILLS		Ants, Aphids, Armyworms, Fleas, Ticks, Beetles, Cutworms, Japanese Beetles, Chinch Bugs, Caterpillars, and other listed lawn & garden insects				
HOW MUCH To use	Sevin	1-4 lbs. per 1,000 square feet				
		FIRST AID				
If swallowed	 Have person Do not indu Do not give Hold eye op Remove co 	control center or doctor immediately for treatment advice. n sip a glass of water if able to swallow. Ice vomiting unless told to do so by the poison control center or doctor. anything by mouth to an unconscious person. Den and rinse slowly and gently with water for 15-20 minutes. Intact lenses, if present, after the first 5 minutes, then continue rinsing eye. In control center or doctor for treatment advice.				
		HOTLINE NUMBER r label with you when calling a poison control center or doctor, or going for treatment. You 9347 for Emergency Assistance.				
is symptomatic a	and supportiv	NOTE TO PHYSICIAN f large amounts have been ingested, the stomach and intestine should be evacuated. Treatme e. Digestible fats, oils, or alcohol may increase absorption and so should be avoided. e Use of this Product Call 1-866-945-5033.				
Hazards to Hum CAUTI Harmful if swallor contact may caus thoroughly with s ENVIRONMEN This pesticide is pesticide to enter weather when ra off the treatment	ans (and Don ON wed. Causes r se allergic reac soap and wate ITAL HAZAR extremely tox r or run off int in is not predi t area. Sweep	noderate eye irritation. Avoid contact with eyes or clothing. Prolonged or frequently repeated si tions in some individuals. Wear long-sleeved shirt and long pants, socks, shoes and gloves. W r after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.				
DIRECTIO It is a violation of Use" carefully an Apply this produc water to the poin Do not make app Do apply when ir grass when you Repeat applicatio	INS FOF f Federal law t ind fully before ct directly to t it of run-off. plications durin nsect activity of mow) on is necessar	R USE o use this product in a manner inconsistent with its labeling. Read the following "Directions applying this product. he lawn, home perimeter, or garden area. Water treated area as directed on this label. Do n ng rain. or damage is first observed in the lawn (lawn thins and turns brown or moths fly from the y only if there are signs of renewed insect activity.				
For residential us In New York Stat (lake, pond, rive In New York Stat not sooner than Sevin® Insect Ki larvae above surf If you have a me If you have quest	se only. te, this produ er, stream, we te, do make a two weeks af iller Lawn Gra faces of lawns dical emergen tions relating f	icy, need consultation on diagnosis, therapy and analysis please call (800) 420-9347 to product use or application, please call (866) 945-5033				
For Consumer Re	f you have a product spill or transportation emergency call (800) 424-9300 For Consumer Refund: TechPac, LLC PO Box 95437 Palatine, IL 60095-0437 STORAGE AND DISPOSAL Do not contaminate water, food or feed by storage or disposal. Pesticide Storage					
		 Always store pesticides in the original container. Store away from food and pet food. Pesticide Disposal and Container Handling Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling if available. local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain. 				
The Directions fo	or Use of this r	product must be followed carefully. It is impossible to eliminate all risks inherently associate				

The Directions for Use of this product must be followed carefully. It is impossible to eliminate all risks inherently associated with the use of this product. To the extent permitted by applicable law, User agrees to hold Seller harmless for any claims relating to such factors.

LAWN, PERIMETER, and GARDEN APPLICATIONS Broadcast Sevin® Insect Killer Lawn Granules to provide uniform coverage over the treatment area. Locate the listed pest

to be controlled in the following table and follow the specified application rate to provide excellent control under typical conditions. When treating for multiple pests, apply the higher of the specified rates. Retreatment may be necessary to achieve and/or maintain control during periods of high pest pressure. Repeat application is necessary only if there are signs of renewed insect activity. Repeat application no more than once per 7 days. Do not exceed 4 lb per 1,000 ft² per application. Best results are obtained if the treated area is thoroughly watered immediately after application. Residential Lawn Application: Broadcast this product with spreader equipment to ensure uniform coverage over the treatment area.

Perimeter Application: Apply to ground area 5 to 10 feet wide around and adjacent to the structure. **Ornamental & Flower Garden Application:** Use this product as a spot treatment or area treatment for pest infestations on or around ornamental trees, shrubs, flowers and ground covers. Certain plants such as annuals may be sensitive to the watered-in granules. A limited area should be treated and observed for one week prior to application to the entire planting. Fruit & Vegetable Garden Application:

Apply this product to control listed pests in home fruit and vegetable gardens either as a preventative measure or to control existing infestations. Preventative Applications:

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 1,000 sq ft area and immediately water the area thoroughly after application for best results. Applications to Control Existing Infestations: 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 watered immediately after application. Treat when insects first appear and retreat as necessary. SPREADER EQUIPMENT SETTINGS Broadcast application should be performed with a calibrated broadcast spreader to evenly distribute the granules. Approxi-

	broadcast application should be performed with a calibrated broadcast spreader to evenly distribute the grandies. Approxi-						
mate settings for several models are provided in the table below. Mow lawn first for best results.							
	SPREADER SETTINGS						
	OT TILADETT OF THINKID		NOTE: Spreader settings are approximate. It is				

Broadcast Spreaders	Rate (lbs/1,000 ft ²)	Setting	recommended that you calibrate your spreader before
Scotts [®] Turf Builder [®] Edgeguard [®] DLX	1 2 4	4 1/2 7 12	application since manufacturer's settings 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, apply a border strip completely around it. Then apply product back and forth in the longest
Scotts [®] Turf Builder [®] Edgeguard [®] Mini	1 2 4	3 3/4 5 1/2 12	
Sta-Green [®] Rotary	1 2 4	3 4 3/4 9	direction. Turn the spreader off and on at the edge of each strip to prevent uneven application. Overlap the throw pattern by about a foot to ensure complete coverage.
Drop Spreaders	Rate (lbs/1,000 ft ²)	Setting	Drop Spreader: Apply granules with spreader going in the same direction as the longest part of the lawn. Apply two (2)
Scotts [®] Turf Builder [®] Edgeguard [®] Classic	1 2 4	5 1/4 8 10	header strips first. To ensure thorough coverage, make sure to overlap wheel marks. Shutoff the spreader when finished or when the header strips have been reached.

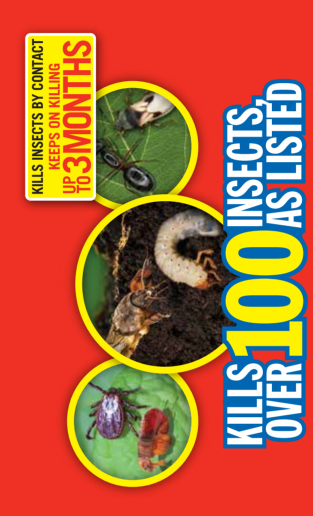
by about a foot to ensure complete coverage. reader: Apply granules with spreader going in the rection as the longest part of the lawn. Apply two (2) trips first. To ensure thorough coverage, make sure wheel marks. Shutoff the spreader when finished 4 10 or when the header strips have been reached.

RT051617AAAZ

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Subscript used is first letter of run code on container. Distributed by:

TechPac, L.L.C. 1000 Parkwood Circle, Suite 700 Atlanta, GA, 30339





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) USE

[‡]When used as directed

