U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505T) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460	EPA Reg. Number: 90098-2	Date of Issuance: 2/21/24
NOTICE OF PESTICIDE: <u>X</u> Registration Reregistration	Term of Issuance: Conditional	
(under FIFRA, as amended)	Name of Pesticide Product: AM0201 Insect Killer	
Name and Address of Registrant (include ZIP Code): Central Garden & Pet Garden Division 1000 Parkwood Circle, Suite 700 Atlanta, GA 30339		
Note: Changes in labeling differing in substance from that accepted in connection with this registration must be sub of the label in commerce. In any correspondence on this product always refer to the above EPA registration number		e Registration Division prior to use
 On the basis of information furnished by the registrant, the above named prederal Insecticide, Fungicide, and Rodenticide Act (FIFRA). Registration is in no way to be construed as an endorsement or recomment order to protect health and the environment, the Administrator, on his more the registration of a pesticide in accordance with the Act. The acceptance registration of a product under this Act is not to be construed as giving the name or to its use if it has been covered by others. This product is conditionally registered in accordance with FIFRA section following conditions: Submit and/or cite all data required for registration/rereg	idation of this prod tion, may at any tin of any name in con e registrant a right n 3(c)(7)(C). You r /registration review	uct by the Agency. In ne suspend or cancel nnection with the to exclusive use of the nust comply with the y of your product
Signature of Approving Official:	Date:	
Jel Herrick	2/21/24	
Jacquelyn Herrick, Acting Chief Invertebrate & Vertebrate Branch 1, Registration Division (7505T)		
EPA Form 8570-6		

EPA Form 8570-62. You are required to comply with the data requirements described in the generic data call-in (GDCI) order identified below:

a. Bifenthrin GDCI-122825-902b. Bifenthrin GDCI-128825-1159c. Bifenthrin GDCI-128825-1114

You must comply with all of the data requirements within the established deadlines. If you have questions about the GDCI Order listed above, you may contact the Chemical Review Manager in the Pesticide Re-Evaluation Division: http://iaspub.epa.gov/apex/pesticides/f?p=chemicalsearch:1

- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 90098-2."
- 4. Submit one copy of the final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records.

The record for this product currently contains the following CSF(s):

• Basic CSF dated 04/20/2023

If you have any questions, please contact Rebecca Lasko at 202-565-2469 or at lasko.rebecca@epa.gov.

Enclosure



Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under

EPA Reg. No. 90098-2

AM0201 INSECT KILLER

Alternate Brand Names Amdro Fire Ant Killer Mound Treatment Amdro QuickKill Brand Fire Ant Killer Amdro Fire Ant Killer [Intended] for residential [lawn, home perimeter, ornamental & flower garden, and home

garden] use only [May contain peanut by-products]

Treats up to 5 000 [10 000] [16,500] [33,000] sq ft

[ROOM FOR OPTIONAL MARKETING CLAIMS]

For Outdoor Use Only

Active Ingredient	
Bifenthrin	0.20%
Other Ingredients	99.80%
Total	100.00%

KEEP OUT OF REACH OF CHILDREN CAUTION

See [side][back][panel] for additional precautionary statements

Net Contents XX LB/XX kg

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.

User Safety Recommendations: User should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. User should remove clothing/personal protective equipment (PPE) immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing

FIRST AID	
If swallowed	x Call a poison control call center or doctor immediately for treatment advice.
	x Have person sip a glass of water if able to swallow.
	x Do not induce vomiting unless told to by the poison control center or doctor.
	x Do not give anything by mouth to an unconscious person.
If In eyes	x Hold eye open and rinse slowly and gently with water for 15-20 minutes. x
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing
	eye.
	x Call a poison control center or doctor for treatment advice
If on skin or	x Take off contaminated clothing
clothing	x Rinse skin immediately with plenty of water for 15-20 minutes.
	x Call a poison control center or doctor for treatment advice.
Have the product container or label with you when calling a poison control center or doctor, or going	
for treatment. You may also contact 1-800-xxx-xxxx for Emergency Assistance.	
NOTE TO PHYSICIAN This product is a pyrethroid. If large amounts have been ingested, the stomach	
and intestine should be evacuated. Treatment is symptomatic and supportive. Digestible fats, oils or	
alcohol may increase absorption and should be avoided.	

ENVIRONMENTAL HAZARDS

This product is extremely toxic to fish and aquatic invertebrates. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutter, 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 will help to prevent run off to water bodies or drainage systems.

DIRECTIONS FOR USE

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

Use Restrictions

- Apply this product directly to the lawn or garden area. Water treated area as directed on this label. Do not water to the point of run-off. Do not make applications during rain.
- Do not apply to hard surfaces such as sidewalks, driveways, and streets where the product is likely to wash off into sewers and waterways.
- Do not allow people and pets to re-enter treated areas until granules have been watered in and area has dried.

• In New York State this product may not be applied to any grass or turf area within 100 feet of a water body (lake pond river stream wetland or drainage ditch)

• In New York State do make a single repeat application of Fire Ant Killer if there are signs of renewed insect activity but not sooner than two (2) weeks after the first application.

• Apply early/proactively [in the spring/summer/fall] to prevent infestation.

- [Otherwise, 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 treat just the browned area of lawn. To prevent further damage, treat entire lawn.]
- For soil or foliar applications, do not apply by ground within 25 feet of lakes, reservoirs, rivers, permanent streams, marshes or natural ponds, estuaries and commercial fish farm ponds.
- Do not allow the product to enter any drain during or after application,
- Do not apply or irrigate to the point of runoff.

WHERE TO APPLY/USE	v Levens v Answed Lleves Foundations [Designator Tractor and]
WHERE TO APPLI/USE	x Lawns x Around Home Foundations [Perimeter Treatment]
	[Outdoor perimeter] x Ornamental [and] Flower Gardens x
	Vegetable Gardens x [Fire Ant mounds]
WHEN TO APPLY/USE	Apply early/proactively [in the Spring/Summer/Fall] to prevent
	infestation. Otherwise, apply at the first sign of insect activity or
	damage
HOW TO APPLY/USE	For best results, thoroughly water treated area immediately after
	application.
	On Lawns
	x [Using a spreader designed for application of granular materials],
	uniformly apply 0.6 to 1.2 lbs. over 1000 sq. ft. Note to PM: for
	products packaged in 5 lbs. or less, spreader language will be
	optional
	x Leave a one-foot wide untreated strip of lawn next to hard
	surfaces (such as sidewalks and driveways) and sewer drains to
	prevent potential run-off into sewers and waterways.
	x For season long, [3/6/3 & 6 month][residual] control, apply 2.3 lbs.
	of product for every 1000 sq. ft./0.6 lbs. of product for every 250 sq.
	ft. Note to PM: Time frame is determined by the insect tables
	present on the final printed label. Table 1 only is 6 month and Table
	2 only is 3 month. If both are present then 3 & 6 month will be used.
	x [For centipedes, millipedes, pavement ants- uniformly apply 2.3
	lbs. over a 1,000 sq. ft. area./1.2 lbs. over a 500 sq. ft. area] x [For
	mole cricket control, apply 1.2 to 2.3 lbs. of product over 1000/ 0.3
	to 0.6 lbs. over 250 sq. ft. area. For best results, treat in late spring
	and water thoroughly immediately after application.]
	x [For fire ant mound treatment, apply 2/3 cup of product name/this
	product over each fire ant mound and the surrounding 3-foot
	diameter. After applying the product, drench mounds with 2 gallons
	of water.] x [A 10(20)(xx) pound bag will treat up to 16,500(33,000)
	(xxxx) sq. ft. of lawn] [A 5 pound bag will treat up to 8,250 sq. ft. of
	lawn] Make applications in the early morning or late evening hours
	when it is cool and the ants are most active Apply when
	temperatures are between 65 and 80 F
	On Ornamentals & Flowers

	x Apply 0.3 to 0.6 lbs. of product evenly over each 500 sq. ft. area. Repeat if there are signs of renewed insect activity. x Product can be applied just before planting or after plants emerge.
	Vegetable Gardens x A single application may be applied just prior to planting or after plants emerge and worked into the top 4 to 6 inches of soil. Use 0.6 lbs. of product for a 500 sq. ft. area.
	Home Foundation/Barrier Treatment x Evenly apply a 2 foot wide band next to the house/home foundation. x Use 0.3 to 0.6 lbs. of product for each 500 sq. ft. (2 ft. x 250 ft.). x For [3/6/3 & 6 month][residual] control, apply 1.2 lbs. of product for every 500 sq. ft./0.6 lbs. of product for every 250 sq. ft.
	Re-apply after 3 months if necessary. Note to PM: Time frame is determined by the insect tables present on the final printed label. Table 1 only is 6 month and Table 2 only is 3 month. If both are present then 3 & 6 month will be used.
[PEOPLE AND PETS]	Do not allow people and pets to re-enter treated areas until granules have been watered in and area has dried.

NOTE: Do Not Use food utensils such as teaspoons and measuring cups for food purposes after use with pesticides.

SPREADER SETTINGS Mow lawn first for best results

{Rates listed in this table for each spreader will match and not exceed the rates that are provided above.}

Spreader Model	Spreader Settings Covers 5000 sq. ft.	Application Instructions
Drop Spreaders [optional list of additional models here]	[available at printing]	Apply granules with spreader going in the same direction as the longest part of the lawn. Apply two (2) 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.
EasyGreen® Rotary [optional list of	[available at printing]	Spreader stops and starts

additional models		automatically (slide shut off
here]		lever on the right side) To
		ensure thorough coverage
		space each pass
		approximately 30 inches
		from the one previous.
SpeedyGreen®		To ensure thorough
Rotary	[available at printing]	coverage space each pass
[optional list of		approximately 5 feet from
additional models		the one previous. Shut off
here]		spreader when stopped or
		finished. Do not apply this
		product on vegetables.
[Optional additional Spreader	Settings	

EZDrop Republic (#530)	(X)		
EZBroadcast Republic (#540)	(X)		
Scotts® HandGreen® 11	(X)		
Scotts® Easy M Hand Held Spreader	(X)		
ORTHO® Whirlyibird® Multipurpose Spreader	(X)		
List of any additional spreader models and settings]			

NOTE Spreader settings are approximate You may need to adjust for proper coverage.

[Optional illustrations for spreader application patterns]



[PRODUCT FACTS]

[INSECTS KILLED/CONTROLLED]	
Ants	Acrobat Allegheny Mound Argentine Big Headed Black Turf Citronella Cornfield Crazy Fire Ghost Lasius spp. Little Black Odorous Pavement Pyramid Small Honey Sugar Thief White-Footed
Aphids	Greenbug
Armyworms	Fall
	Lawn

Beetles and Larvae	Billbugs (Bluegrass & Hunting) Black Turfgrass Ataenius Dichondra
Deelles and Laivae	Flea Ground Lady Beetles (Asian, Convergent, SevenSpotted,
	Thirteen-Spotted & Twice-Stabbed) Weevils (Annual Bluegrass)
Bristletails	Thirteen-Spotted & Twice-Stabbed) weevils (Affidat Bidegrass)
Caterpillars	Cutworms (Black, Bronzed, Granulate, & Variegated) Fiery Skipper
	Striped Grassworm Webworms (Sod & Tropical Sod)
Chinch Bugs	
Crickets	Arizona Common Short-Tailed Eastern Striped Fall Field House Indies
	Short-Tailed Northern Wood Sand Field Southeastern Field Southern
	Wood Spring Field Texas Field Tropical Variable Field Vocal Field
	Western Striped
Earwigs	
Firebrats	
Flies	European Crane (larvae) Frit
Grasshoppers	
Leafhoppers	
Mealybugs	
Millipedes	
Mites	Chigger
Mole Crickets (adults)	Southern Tawny
Moths	Lucerne
Pillbugs/Rollie Pollies	
Scorpions	Arizona Stripetail California Common Eastern Sand Lesser Stripetail
	Northern Southern Unstriped Yellow Ground
Seed Maggots	
Sowbugs	
Spiders	Brown Recluse Burrowing Wolf Longbodied Cellar Marbled Cellar
	Pirate Wolf Shortbodied Cellar Thinlegged Wolf
Spittle Bugs	Two-Lined
Ticks	American Dog
-	Brown Dog
	Deer**
**including those that may tr	
Wireworms	

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal.

PESTICIDE STORAGE: Keep out of reach of children and animals. Store in original bag/container only. Store in a clean, dry, well ventilated place and avoid excess heat. For bags/containers after partial use, reseal opened bag/container [by folding top down and securing].

PESTICIDE DISPOSAL AND CONTANER HANDLING: Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling, if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain

Emergency Assistance Call [ENTER PHONE NUMBER]

NOTICE Buyer assumes all risks of use storage or handling of this product not in accordance with directions.

Manufactured by Central Garden & Pet, Garden Division 1000 Parkwood Circle, Suite 700 Atlanta, GA 30339

EPA Reg No 90098-XX EPA Est No [OPTIONAL MARKETING CLAIMS Kills Mounds and The Queen [Six] [6] month Fire Ant Control Keeps [Prevents] [Stops] New Mounds from forming Protects the entire lawn for up to 6 months Prevents Fire Ant Mound formation

Kills foraging Fire Ants Prevents new Fire Ant mounds from forming for up to 6 months Ready To Use Kills fly-in Queens Kills Fire Ants and other Listed Insects

Quick/immediate release granules Deep penetrating formula Penetrates deep into the mound Fast acting* plus season long control (*ants except fire and red harvester ants) Prevents [protects against] fire ants for an entire season One application provides season long control One Application Season long control [protection]

Targeted Fire Ant Control Targeted Fire Ant Killer Specifically targets fire ants Fire ant mound treatment Kills fire ant mounds now Kills by contact

Prevents fire ants for 6 months Prevents fire ants for an entire season 6 month [fire ant] control Apply in spring and fall for year-round [long] control Protects [your lawn] for entire season

Protects your lawn for 6 months Lasts all season [One]1 application controls fire ants for the entire season Ready to Use Granules Treats up to [5 000] [10 000] [16,500] [33,000] Square Feet Easy and Quick to Apply Guaranteed [Or your money back] Guaranteed Fire Ant Control Now Faster Acting Kills [Fire Ants] [on Contact] Special Value! 25% More! (25% more than the [11 5 lb][23 lb] bag

Made in the USA Guaranteed Kill* *Or your money back Use with Amdro Fire Ant Bait Use with Amdro Kills Fire Ants Yard Treatment Bait Part of two-step fire ant control Won't harm lawns Reclaim [protect] your lawn [yard] from fire ants [in 15 minutes] Kills fire ants as well as common ants (except carpenter and pharaoh ants) [Also] Kills Armyworms [too] [Also] Kills ticks** [too] **including those that may transmit Lyme Disease

Formula & Carrier Claims

- 1. 2 in 1 Action/Formula: (1) Kills and (2) Controls
- 2. 2 in 1 Action/Formula: (1) Starts Killing fast and (2) lasts long
- 3. Activated by water[ing]
- 4. Apply in spring and fall for year round/long control
- 5. Apply at first sign[s] of insect damage or activity
- 6. Dual Action Formula: (1) Kills and (2) Controls
- 7. [Dual Action Formula:] Starts Killing fast and lasts long
- 8. Easy-to-use/apply [granules]
- 9. Not harmful to lawn grasses
- 10. Not harmful to lawns 11.
- Ready-to-spread [granules]
- 12. Ready-To-Use
- 13. Water activated

DISEASE CLAIMS

14. Kills Fleas that may transmit Flea Allergy Dermatitis (FAD)/ Flea-Bite Anemia/ Tapeworms/ Haemobartonellosis [to cats/dogs]

- 15. Kills Fleas that may transmit Bartonellosis [to cats/dogs/people]
- 16. Kills Fleas that may transmit Mycoplasma [to cats]
- 17. Kills Ticks that may transmit Lyme Disease
- 18. Kills Ticks that may transmit Haemobartonellosis/ Anaplasma phagocytophilum [to cats/dogs]
- 19. Kills Ticks that may transmit Cytauxzoonosis/ Tularemia [to cats]
- 20. Kills Ticks that may transmit Anaplasma/ Babesiosis/ Ehrlichiosis/ Lyme borreliosis/ Rocky Mountain
- spotted fever/ Hemoplasmosis/ Mycoplasma [to dogs]
- 21. Kills Ticks that may transmit [the] Powassan/POW disease/virus

EFFICACY CLAIMS

- 22. Effective in killing insects , spiders (except black widows), fleas, ticks and grubs
- 23. Fast acting** against insects , spiders (except black widows), fleas, ticks and grubs
- 24. Helps protect your home from invading insects
- 25. Keeps bugs from coming inside [the house]
- 26. Kills [1,2,3...100...120...125...146][over 100...125..130..140][up to 146] insects
- 27. Kills [1,2,3...100...120...125...146][over 100...125..130..140][up to 146] insects including [insert any combination of listed insects]
- 28. Kills [insert any combination of listed insects][and many other lawn insects]

29. Kills above & below [the] surface/ground

30. Kills all insects [like...insert any combination of listed insects on label] [that commonly harm flowers/shrubs/listed edibles/listed fruits/listed vegetables/ornamentals/lawns]

31. Kills [all] listed [home invading] Insects

32. Kills ants (except pharaoh and carpenter), [and] spiders (except black widows) [,and many other insects]

33. Kills [insects] by contact

34. Kills chinch bugs, mole crickets, cutworms, billbugs, European crane fly larvae, [other lawn

damaging/destroying insects] [by/through contact]

- 35. Kills Fire Ants [and other listed insects]
- 36. Kills Fire Ants plus [many] other lawn-invading insects
- 37. Kills Fire Ants plus [1....145] other lawn invading insects
- 38. Kills Grubs
- 39. Kills grubs & mole crickets

40. Kills home invading Insects

- 41. Kills Insects [,Fleas & Ticks]
- 42. Kills Insects [which destroy lawns/ flowers/ listed edibles] [and/or] [which] [annoy people/kids/pets].
- 43. Kills [lawn-damaging/invading] insects that cause your lawn to thin and turn brown
- 44. Kills lawn-damaging insects , spiders (except black widows), fleas and ticks.
- 45. Kills lawn [destroying] [invading] insects [by/through contact] [after watering/irrigating] [in]

46. Kills mole crickets

- 47. Kills outdoor pests in lawns and around homes [and many other lawn insects]
- 48. Kills Surface & Sub-Surface Insects
- 49. [Plus] Kills [insert any combination of insects appearing on label].
- 50. Protects lawns [all weekend long] from pests
- 51. Protects your lawn/backyard/garden/playground/outdoor living spaces from insects [so you [and your kids/pets/dog] can enjoy your [event/party/barbeque/birthday/party/playtime/home/yard]]

52. [Provides] Contact Kill

** Starts to kill immediately after watering in, except against fire ants OR Starts to kill in minutes, except against fire ants

Refer to booklet/back panel for [complete] insect lists

Fire Ant Specific Claims

- 65. 6 month fire ant control
- 67. Controls Fire Ant Mound formation
- 68. Controls [and][kills] fire ants for 6 months
- 69. Controls new Fire Ant mounds from forming for up to 6 months
- 70. Creates/Provides a 6 month fire ant barrier
- 71. Keeps New Mounds from forming
- 73. Kills fly-in Queens
- 74. Kills foraging Fire Ants
- 75. Kills Mounds and The Queen
- 76. Protects the entire lawn from fire ants for up to 6 months

- 77. Protects your/the lawn from fire ants for 6 months
- 78. [Provides] 6 month Fire Ant Control/Protection
- 79. Starts killing/to kill fire ant mounds in [15] minutes

Kills and Control Claims:

(Listed insects can be any combination of insects from Table 1 and 2)

80. Apply once for control on 109 insects

81. Controls chinch bugs, sod webworms (lawn moth), fleas, ticks (including ticks that may transmit Lyme Disease), and other lawn pests

82. Controls ants (except pharaoh and carpenter) [any combination of ants from table 1], fire ants, chinch bugs, sod webworms (lawn moth), European crane fly [larvae], fleas, ticks (including ticks that may transmit Lyme Disease), mole crickets and many other lawn insects

83. Control on 109 insects

84. Control on many types of insects

85. Create(s) a long-lasting* [bug] barrier/perimeter/border/residual treatment for/on insects (*6 month)

86. Creates a barrier to keep insects from coming in through your/the neighbor's yard

- 87. Creates a barrier to keep insects out of your yard/lawn/home/property
- 88. Creates a Bug Barrier on 109 insects
- 89. Creates/Provides a Bug Barrier [against/on 109 insects]
- 90. Creates an exterior [home perimeter] bug barrier for/on insects

91. Creates a protective perimeter/barrier/border/residual treatment that keeps listed insects from coming in the house

- 92. Kills & controls/protects [against 109 insects]
- 93. Kills/Controls [insert any combination of insects][and many other lawn insects]

94. Kills/Controls European Crane Fly [Larvae]

95. Kills/Controls [all] insects [like...insert any combination of insects] [that commonly harm flowers/shrubs/listed edibles/listed fruits/listed vegetables/ornamentals/lawns]

96. Kills/Controls insects [which destroy lawns/ flowers/ listed edibles][and/or] [which] [annoy people/kids/pets.]

- 97. Kills/Controls insects outdoors [outside] before they can come indoors [inside]
- 98. Kills/Controls outdoor insects by contact so you and your family can enjoy your home

99. Kills/Controls insects on [insert any combination of listed use sites]

100. [Kills &] Keeps [on] killing [109 insects]

101. [Long lasting!*] Control on 109 insects [Guaranteed+] (*6 months) (+ or your money back)

102. One application [for/provides] control on 109 insects

103. One application kills & controls 109 insects

104. One application keeps [109] bugs away/out [guaranteed⁺]! (⁺ or your money back)

105. [Plus] Controls [insert any combination of listed insects appearing on Tables 1 or 2].

106. Protects/Controls [against][damaging insects] [on/in ...any combination of listed use sites]

107. Provides [Long Lasting*] Control [on 109 insects] *(6 months)

6 MONTH RESIDUAL:

(Listed Insects for 6 month claims can only refer to those listed in Table 1) (Insects Killed/Controlled for 6 Months)

- 108. 6 month ant control
- 109. Protects your lawn from ants for 6 months
- 110. Create[s] a 6 month barrier
- 111. [Up to] 6 month control

112. Long Lasting 6 month control excluding pharaoh, carpenter and harvester ants ants (except pharaoh, carpenter and harvester ants)

USAGE CLAIMS

- 145. Can be used on listed edibles/ vegetables
- 146. Can be used in/on/around Vegetables/Edibles/Edible plants
- 147. [For] [Use on] lawns, ornamentals, home perimeter/foundation, listed edibles/listed vegetables (in vegetable gardens), and flower beds/gardens

148. [For] [Use on] residential lawns, home perimeters, ornamental & flower gardens, and listed

edibles/listed vegetables (in vegetable gardens)

- 149. For residential lawn use only
- 150. [For] Outdoor Residential use only
- 151. [Formulated for] Outdoor use
- 152. Formulated for [use on] Lawns/Vegetables/Edibles/Edible plants
- 153. [Home/Outdoor] perimeter granules
- 154. Intended for residential use
- 155. Kills [nuisance] insects around home foundations
- 156. Outdoor Use Formula
- 157. Use around [outside of] homes, and home foundation
- 158. Use as an outdoor perimeter treatment

COVERAGE CLAIMS

- 159. 2X More Coverage* *vs. Standard 5,000 sq. ft. bags. (10# bag)
- 160. 2X More Coverage* *vs. Standard 10,000 sq. ft. bags. (20# bag)
- 161. A 10/20lb bag treats up to 16,500 /33,000 sq. ft.
- 162. A 1.....50 lb bag treats up to 416......83,330 sq. ft.
- 163. Covers/Treats up to 416......83,330 sq. ft.
- 164. For Large/Rural/Countryside Lawns
- 165. For Larger/Rural/Countryside Acreage
- 166. Ideally Suited for Larger/Rural/Countryside Lawns
- 167. Treats up to 16,500 sq.ft. 100%/twice/2 times/2x/ more than 8,250 sq.ft. bags (for 10# bag)
- 168. Treats up to 33,000 sq.ft. 100%/twice/2 times/2x/ more than 16,500 sq.ft. bags (for 20# bag) 169. Treats [up to] 8,250/16,500/33,000 square feet [for insect control] 170. Treats/Covers up to 3/4
- Acre (or other coverage dependent on package size)

Value Claims: 174. X% more [Free]! 175. 33% more than X pounds/ oz. size

- 176. 10% more bonus size
- 177. Bonus/Value Size
- 178. Exclusive to Club Stores!
- 179. Exclusive Club [Bonus] Size!
- 180. [Great] Value
- 181. Home & Ranch [Value] Size
- 182. Look inside [label] for special offer information!
- 183. [Over] X% more than X oz./lb. size
- 184. Same formula, better value!
- 185. Value/Bonus Size 2/X-pack!
- 186. Value/Bonus Size 2/X-pack = X pounds!
- 187. Value/Bonus Size X-pack / X pounds!
- 188. Value/Bonus Size X pounds! 189. Value/Combo/Wow Pack

Guarantees:

- 208. Guaranteed [results] [or your money back]
- 209. Guaranteed Kill [or your money back]
- 211. [Company/Brand] Satisfaction guaranteed [or your money back]
- 212. [Company/Brand] [Promise your] satisfaction guaranteed [or your money back]

Table 1. Insects Controlled/Killed	
for 6 months	
Ants	Acrobat, Allegheny Mound, Argentine, Big Headed, Black Turf, Citronella, Cornfield, Crazy, Fire, Ghost, Lasius spp., Little Black, Odorous, Pavement, Pyramid, Small Honey, Sugar, Thief, White Footed
Table 2. Insects Controlled/Killed	
for 3 months	
Ants	Red Harvester
Aphids	Greenbug
Armyworms	Fall, Lawn
Beetles and Larvae	Billbugs (Bluegrass & Hunting), Black Turfgrass Ataenius, Dichondra Flea, Ground, Lady Beetles (Asian, Convergent, Seven- Spotted, Thirteen-Spotted & Twice Stabbed) Weevils, (Annual Bluegrass)
Bristletails	
Caterpillars	Cutworms (Black, Bronzed, Granulate & Variegated), Fiery Skipper, Striped Grassworm, Webworms (Sod & Tropical Sod)
Chinch Bugs	
Crickets	Arizona, Common Short Tailed, Eastern Striped, Fall Field, House, Indies Short Tailed, Northern wood, Sand Field, Southeastern Field, Southern Wood, Spring Field, Texas Field, Tropical, Variable Field, Vocal Field, Western Striped
Earwigs	

Firebrats	
Flies	European Crane (larvae), Frit
Grasshoppers	
Leafhoppers	
Mealybugs	
Millipedes	
Mites	Chigger
Mole Crickets (adults)	Southern, Tawny
Moths	
Pillbugs/Rollie Pollies	
Scorpions	Arizona Stripetail, California Common, Eastern Sand, Lesser Stripetail, Northern, Southern Unstriped, Yellow Ground
Seed Maggots	
Sowbugs	
Spiders	Brown Recluse, Burrowing Wolf, Longbodied cellar, Marbled Cellar, Pirate Wolf, Shortbodied Cellar, Thinlegged Wolf
Spittle Bugs	Two-Lined
Ticks	American Dog, Brown Dog, Deer* * (Including those that may
	transmit Lyme disease)
Wireworms	
Table 3. Also Kills	
Aphids	
Beetles	Asiatic Garden, European Chafers, Green June, Masked Chafers, May/June, Oriental, Sugarcane
Caterpillars	Bagworms
Centipedes	
Fleas	
Flies	European Crane (adult), Fruit
Fungus Gnat	Adults and Larvae
Grubs*	
Lacebugs	
Leaf-footed Bugs	
Leafrollers	Omnivorous
Mites	
Mole Crickets	European, Northern, Prairie, Short-Winged
Plant Bugs	
Scale	
Scorpions	Dune
Springtails	
Thrips	
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Treehoppers	
Vebworms	Grass

*in home vegetable gardens