Page 1 of 3 EPA Reg. No. 279-9711 Case No. 495182

	SWITED STATES	
ENVIRON	TAL PROTECTION AGENCY	
MAK	TAL PROTECTION	

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505T) 1200 Pennsylvania Ave., N.W.

Washington, D.C. 20460

279-9711

EPA Reg. Number:

Date of Issuance:

2/28/25

V	IO ⁻	П	CF	OF	PES	TIC	JDF.

X Registration
Reregistration
(under FIFRA, as amended)

Term of Issuance:

Conditional

Name of Pesticide Product:

E2Y45 0.09%G Insecticide on

Fertilizer C1

Name and Address of Registrant (include ZIP Code):

FMC Corporation 2929 Walnut Street Philadelphia, PA 19104

USA

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

Wwe 3

Continues page 2

Signature of Approving Official:

Melissa Bridges, Product Manager 07

Invertebrate-Vertebrate Branch III, Registration Division (7505T)

Date:

2/28/25

- 2. You are required to comply with the data requirements described in the generic data call-in (GDCI) identified below:
 - a. Chlorantraniliprole GDCI-090100-1895

You must comply with all of the data requirements within the established deadlines. If you have questions about the GDCI 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. 279-9711."
- 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 12/01/2023
- Alternate CSF 1 dated 12/01/2023
- Alternate CSF 2 dated 12/01/2023

If you have any questions, please contact Cassandra Luna at Luna. Cassandra@epa.gov.

Cassandra Luna Risk Manager (Biologist) Page 3 of 3 EPA Reg. No. 279-9711 Case No. 495182

U.S. Environmental Protection Agency Headquarters Office of Chemical Safety and Pollution Prevention Office of Pesticide Programs Registration Division Invertebrate and Vertebrate Branch 3 (202)-566-1237

E2Y45 0.09%G Insecticide on Fertilizer C1

For Outdoor [Residential] [Home] [Lawns], [Landscaped areas], [Ornamental,] & [and Flower Gardens] [Lawns and Ornamental] & [Flower Gardens] {Not to Reviewer: At least one descriptor will be used in the above statement}

EPA Reg. No. 279-OTRR EPA Est. No.

{Required Text if the product's Guaranteed Analysis is greater than 0-0-0}

Guaranteed Analysis XX-X-XX

KEEP OUT OF REACH OF CHILDREN

See (back) panel for additional precautionary statements (and directions for use).

FIRST AID

For questions regarding emergency medical treatment, you may contact 1-800-331-3148 for information.



Net Weight:

[(Treats / covers] X,XXX square feet/sq. ft]

[See back panel for precautionary statements]

ACCEPTED

2/28/2025

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 270, 2744

279-9711

2/24/2025 Page 1 of 12

[BACK PANEL]

[This product stops grubs and other listed pests from further damaging your lawn]

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

When used as directed this product does not present a hazard to humans or domestic animals.

USER SAFETY RECOMMENDATIONS

USERS SHOULD: Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to aquatic invertebrates, oysters, and shrimp. Do not apply directly to water. Drift and runoff may be hazardous to aquatic organisms in water adjacent to use sites. Rinsing application equipment over treated area of the lawn and garden will help avoid runoff to water bodies or draining systems.

Surface Water Advisory: This product may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soils and soils with shallow ground water. This product is classified as having high potential for reaching surface water via runoff for several months or more after application. A level, well-maintained vegetative buffer strip between areas to which this product is applied and surface water features such as ponds, streams, and springs will reduce the potential loading of chlorantraniliprole from runoff water and sediment. Runoff of this product will be reduced by avoiding applications when rainfall is forecasted to occur within 48 hours.

Ground Water Advisory: This chemical has properties and characteristics associated with chemicals detected in ground water. This chemical may leach into ground water if used in areas where soils are permeable, particularly where the water table is shallow, may result in ground water contamination.

STORAGE AND DISPOSAL

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

Pesticide Storage

Store in a cool, dry area. 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.

If partly filled: Never place unused product down any indoor or outdoor drain. Call your local solid waste agency for disposal instructions.

NOTICE

Research and testing has determined that the "Directions for Use" are appropriate for the proper use of this product under expected conditions. To the extent consistent with applicable law, the Buyer assumes responsibility for lack of performance or safety if not sued according to the directions.

STOP. READ THE LABEL FIRST BEFORE USE.

[OPTIONAL QUICK FACTS TABLE]

[Quick Facts]

- [Easy-To-Use granules]
- [Kills grubs all season long]
- [Stops Grubs from Further Damaging Lawn]
- [For Use After First Sign of Grubs]
- [For Use Before Grubs Appear]
- [Safe for kids and pets when used as directed]
- Kills White Grubs Before They Damage Lawns
- Feeds Root Systems
- Feeds The Lawn (for thicker, greener turf)
- Two-In-One Formula Kills Grubs While Feeding Your Lawn
- Kills White Grubs Before They Damage Lawns

2/24/2025 Page 2 of 12

^{*}Money Back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.

 Season-Long Gru 	ub Control
• 2-in-1 Formula	
- Helps Stre	engthen Root Systems
- Kills White	e Grubs Before They Damage Lawns
[KILLS]	Armyworms (including Lawn Armyworm, Fall Armyworm)
	Billbugs (larvae) (including Bluegrass Billbug, Hunting Billbug)
	Caterpillars (including Sod Webworm, Grass Webworm, Tropical Sod Webworm)
	European Crane fly larvae
	Cutworms (including Black Cutworm, Bronzed Cutworm, Granulate Cutworm, Variegated Cutworm)
	White Grubs (including Asiatic garden beetle, Black turfgrass ataenius, European chafer, Japanese beetle, June beetles, Masked chafer, Northern masked chafer, Southern masked chafer, Oriental beetle)
	[insert pests][illustration][📽][—][🌋][८]
[FEEDS]	[Promotes strong roots. Builds thicker, greener turf]
[COVERAGE]	[This bag covers XXXX sq ft]
[WHERE TO USE]	[Lawns]
[WHEN TO USE]	[Before grubs or damage first appears]
	[When grubs or damage first appears]
[HOW MUCH TO USE]	[See spreader settings]

DIRECTIONS FOR USE [(SL Grub/Turf)]

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 fully before applying this product.

Keep children and pets off treated area until product has been watered in and lawn is dry.

Just One Application Stops Grubs From Spring Through Late Summer

Not registered for sale, sale into, distribution and/or use in Nassau, Suffolk, Kings, and Queens counties of New York State. {Note to reviewer: depending on New York registration, this statement may not be included}

<u>Per New York State only Restriction:</u> **DO NOT** apply within 100 feet of a water body (lake, pond, river, stream, wetland, or drainage ditch). {Note to reviewer: depending on New York registration, this statement may not be included}

Contains peanut by-products (Note to reviewer: depending on granule type used, this statement may not be included)

GENERAL INFORMATION

For use outdoors on lawns, flower gardens, and other landscaped areas.

Kills armyworms, billbugs (larvae), caterpillars, cut worms, European crane fly (larvae) sod webworms, white grubs, and other insect pests listed in the table below.

[This product delivers 0 - 2.35 {Note to reviewer: This is the allowable range; the final values will be determined by exact loading of the marketed material} lbs of nitrogen per 1,000 ft2. Additional fertilization may be required. Contact your local cooperative extension service for advice specific to your area and turf type.]

Know Grubs. Stop Grubs.

White grubs are the immature larvae of scarab beetles. These extremely destructive turf pests feed on grass roots just below the soil surface, severing roots and causing lawn grasses to brown and die. Effective white grub control involves reaching these pests at their most vulnerable. Fall treatment targets newly hatched grubs while they're still small and close to the surface.

With heavy infestations, you can roll turf back — just like a rug — to reveal severed roots and feeding grubs. To check your lawn, use a spade to lift a 12-inch-square piece of sod about 3 inches thick. Inspect the soil, thatch, and roots closely.

BEFORE YOU USE

Read and follow these directions when using:



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 allow the product to enter any drain during or after application.
- 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.
- Do not apply more than 12.75 lbs product per 1,000ft2 per calendar year.
- Do not apply more than 0.01 lbs of Chlorantraniliprole per 1,000ft2 per calendar year.

2/24/2025 Page 3 of 12

[PRODUCT INFORMATION]	[Apply early, before Grubs, Billbugs, Annual Bluegrass Weevils, European Crane Flies 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.]
TO CONTROL	WHEN TO APPLY
Armyworms (including Lawn Armyworm, Fall Armyworm) Billbugs (larvae) (including Bluegrass Billbug, Hunting Billbug) Caterpillars (including Sod Webworm, Grass Webworm, Tropical Sod Webworm) Cutworms (including Black Cutworm, Bronzed Cutworm, Granulate Cutworm, Variegated Cutworm) White Grubs (including Asiatic garden beetle, Aphodius spp., Black turfgrass ataenius, European chafer, Japanese beetle, Green June Beetles, June beetles, May Beetles, Masked chafer, Northern masked chafer, Southern masked chafer, Oriental beetle) Chinch Bugs (suppression only)	Apply preventatively before grubs or insects first appear. For best results, apply early in spring at the beginning of the grub lifecycle. To control existing infestations apply at the first sign of damage or insect activity.
European Crane fly larvae	Apply preventatively in spring, late summer or early fall To control existing infestations, apply at the first sign of damage or insect activity.
APPLICATION DIRECTIONS FOR LAWNS	How Much: see spreader settings Adjust spreader to the proper setting (see Spreader settings). [Spreader Icon] 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. [GRID SPREADER ICON] Water thoroughly after applying. [WATER-IN ICON] You may spread this product over soil or mulch. If present, remove weed barrier before applying.

SIGNS OF DAMAGE TO LAWNS	
GRUBS	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.
OTHER LAWN PESTS	Armyworms, Sod Webworms, and Cutworms damage lawns by cutting blades of grass near the ground. Small brown patches will appear. Other lawn pests chew or suck on grass, which may cause grass to be weakened and look poor. Other lawn pests can be a nuisance outdoors.
HOW IT WORKS	Use this product to prevent as well as control infestations. After granules are watered in, grubs and other listed insects are killed when they attempt to ingest treated plant material.

{Note to reviewer: Depending on New York State registration, Option 1, 2, or 3 will be used}

{RATE TABLE OPTION 1}

{Note to Reviewer: spreader setting table will align to use rates for the chosen option. Following will be a list of application spreaders and appropriate settings. This list will vary depending on market spreaders.}

Pests	Use Rate	Use Instructions
Armyworms*	Apply at the single use low	Apply with a fertilizer spreader (see spreader setting chart).
Billbugs (larvae) (including Bluegrass Billbug,	rate of 2.55 – 5.1 lbs per	Apply when grass is dry and water the lawn lightly immediately
Hunting Billbug)	1,000 sq. ft.	following application.
Caterpillars (including Sod Webworm, Grass	(an area 20' x 50')	
Webworm, Tropical Sod Webworm)		
Cutworms¥		[Choose an application rate depending on the expected
White Grubs (including Asiatic garden beetle,		intensity of pest pressure.]

2/24/2025 Page 4 of 12

Aphodius spp., Black turfgrass taenius, European chafer, Japanese beetle, Green June Beetles, June beetles, May Beetles, Masked chafer, Northern masked chafer, Southern masked chafer, Oriental beetle) Chinch Bugs (suppression only)	For season long control apply at the single use high rate of 5.1 lbs per 1,000 sq. ft. (an area 20' x 50')	[Use the single use high rate (5.1 lb per 1,000 ft2) if you expect, or are experiencing, extreme pest pressure. Note that a single application of either application rate will provide [up to 4 months of control] [season-long control].]
European Crane fly Iarvae	Make no more than 5 applications per year at the single use low rate	Treat when insects first appear or when you notice lawn damage.
	or 2.5 times per year at the single use high rate.	Repeat applications may be made to obtain control of listed [insects] [pests]

RESTRICTIONS

- Do not apply more than 12.75 lbs of product per 1,000ft2 per calendar year.
 Do not apply more than 0.01 lbs Chlorantraniliprole per 1,000 ft2 per calendar year.
- Per New York State restrictions, do not apply more than 2.55 lbs of product per 1,000ft2 per year.
 Per New York State restrictions, do not apply more than 0.002 lbs Chlorantraniliprole per 1,000 ft2 per year.

{RATE TABLE OPTION 2}

{Note to Reviewer: spreader setting table will align to use rates for the chosen option. *Following will be a list of application spreaders and appropriate settings. This list will vary depending on market spreaders.*}

Pests	Use Rate	Use Instructions
Armyworms*	Apply at the single use rate	Apply with a fertilizer spreader (see spreader setting chart).
Billbugs (larvae) (including Bluegrass Billbug,	of 2.55 lbs per 1,000 sq. ft.	Apply when grass is dry and water the lawn lightly immediately
Hunting Billbug)	(an area 20′ x 50′)	following application.
Caterpillars (including Sod Webworm, Grass		
Webworm, Tropical Sod Webworm)		
Cutworms¥		Treat when insects first appear or when you notice lawn
White Grubs (including Asiatic garden beetle,	Make no more than 5	damage.
Aphodius spp., Black turfgrass taenius, European	applications per year	
chafer, Japanese beetle, Green June Beetles, June beetles, May Beetles, Masked chafer,		Repeat applications may be made to obtain control of listed
Northern masked chafer, Southern masked		[insects] [pests]
chafer, Oriental beetle)		
Chinch Bugs (suppression only)		
European Crane fly larvae		

RESTRICTIONS

- Do not apply more than 12.75 lbs of product per 1,000ft2 per calendar year.
 Do not apply more than 0.01 lbs Chlorantraniliprole per 1,000 ft2 per calendar year.
- Per New York State restrictions, do not apply more than 2.55 lbs of product per 1,000ft2 per year.
 Per New York State restrictions, do not apply more than 0.002 lbs Chlorantraniliprole per 1,000 ft2 per year.
- * Armyworms including: Fall, Yellow-striped and Lawn

{RATE TABLE OPTION 3 - non-NY}

{Note to Reviewer: spreader setting table will align to use rates for the chosen option. Following will be a list of application spreaders and appropriate settings. This list will vary depending on market spreaders.}

Pests	Use Rate	Use Instructions
Armyworms*	Apply at the single use rate	Apply with a fertilizer spreader (see spreader setting chart).
Billbugs (larvae) (including Bluegrass Billbug,	of 5.1 lbs per 1,000 sq. ft.	Apply when grass is dry and water the lawn lightly immediately
Hunting Billbug)	(an area 20' x 50')	following application.
Caterpillars (including Sod Webworm, Grass		
Webworm, Tropical Sod Webworm)		
Cutworms¥		Treat when insects first appear or when you notice lawn
White Grubs (including Asiatic garden beetle,	Make no more than 2.5	damage.
Aphodius spp., Black turfgrass ataenius,	applications per year	
European chafer, Japanese beetle, Green June		

2/24/2025 Page 5 of 12

^{*} Armyworms including: Fall, Yellow-striped and Lawn

[¥] Cutworms including: Army, Black, Bronzed, Clover, Granulate, Greasy, Green, Spotted, and Variegated

[¥] Cutworms including: Army, Black, Bronzed, Clover, Granulate, Greasy, Green, Spotted, and Variegated

Beetles, June beetles, May Beetles, Masked chafer, Northern masked chafer, Southern masked chafer, Oriental beetle) Chinch Bugs (suppression only)	Repeat applications may be made to obtain control of listed [insects] [pests]
European Crane fly larvae	

RESTRICTIONS

- Do not apply more than 12.75 lbs of product per 1,000ft2 per calendar year.
 Do not apply more than 0.01 lbs Chlorantraniliprole per 1,000 ft2 per calendar year.
- Not registered for use by New York State.

{SPREADER TABLE OPTION 1}

{Note to Reviewer: spreader setting table will align to use rates for Option 1, 2, or 3 above. Following will be a list of application spreaders and appropriate settings. This list will vary depending on market spreaders.}

[DIRECTIONS FOR USE [(contin	nued)]		
Spreader Settings			
If your spreader is not listed, pleas	se call our Consumer Service Hotl	ine toll-free (877) 229-3724	
BROADCAST SPREADER		APPLICATION WIDTH &	SPREADER SETTINGS*
MODEL -	Low Rate	High Rate	Distance Returnen Passes (ft)
WODEL	2.55 lbs per 1,000 ft2	5.1 lbs per 1,000 ft2	Distance Between Passes (ft)
Scotts Basic	[insert setting]	[insert setting]	[insert setting]
Scotts Standard	[insert setting]	[insert setting]	[insert setting]
Scotts Deluxe Edgeguard	[insert setting]	[insert setting]	[insert setting]
Vigoro 10,000	[insert setting]	[insert setting]	[insert setting]
Vigoro 15,000	[insert setting]	[insert setting]	[insert setting]
[Insert Spreader Model Name]	[insert setting]	[insert setting]	[insert setting]
DDOD CDDE 4 DED 440DE1	Low Rate	High Rate	Distance Between Passes (ft)
DROP SPREADER MODEL	2.55 lbs per 1,000 ft2	5.1 lbs per 1,000 ft2	Distance Between Passes (It)
Scotts Accugreen 2,000	[insert setting]	[insert setting]	N/A
Scotts Accugreen 3,000	[insert setting]	[insert setting]	N/A
[Insert Spreader Model Name]	[insert setting]	[insert setting]	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.

{SPREADER TABLE OPTION 2}

DIRECTIONS FOR USE (continued)

{Note to Reviewer: spreader setting table will align to use rates for the chosen option. Following will be a list of application spreaders and appropriate settings. This list will vary depending on market spreaders.}

PROADCAST SPREADER	APPLICATION WIDTH	& SPREADER SETTINGS*
BROADCAST SPREADER MODEL	Rate	Distance Between Person (ft)
MODEL	2.55 lbs per 1,000 ft2	Distance Between Passes (ft)
Scotts Basic	[insert setting]	[insert setting]
Scotts Standard	[insert setting]	[insert setting]
Scotts Deluxe Edgeguard	[insert setting]	[insert setting]
Vigoro 10,000	[insert setting]	[insert setting]
Vigoro 15,000	[insert setting]	[insert setting]
[Insert Spreader Model Name]	[insert setting]	
DDOD CDDE A DED MAODEL	Rate	Distance Between Because (ft)
DROP SPREADER MODEL	2.55 lbs per 1,000 ft2	Distance Between Passes (ft)
Scotts Accugreen 2,000	[insert setting]	N/A
Scotts Accugreen 3,000	[insert setting]	N/A
[Insert Spreader Model Name]	[insert setting]	

^{*}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.

{SPREADER TABLE OPTION 3}

2/24/2025 Page 6 of 12

^{*} Armyworms including: Fall, Yellow-striped and Lawn

[¥] Cutworms including: Army, Black, Bronzed, Clover, Granulate, Greasy, Green, Spotted, and Variegated

Tip: 1,000 ft2 = 20 x 50 ft

Do not use a spreader that applies granules in narrow, concentrated, or uneven bands. Be sure the spreader works properly and spreads granules evenly.

Tip: 1,000 ft2 = 20 x 50 ft

Do not use a spreader that applies granules in narrow, concentrated, or uneven bands. Be sure the spreader works properly and spreads granules evenly.

{Note to Reviewer: spreader setting table will align to use rates for the chosen option. Following will be a list of application spreaders and appropriate settings. This list will vary depending on market spreaders.}

DIRECTIONS FOR USE [(continued)]		
Spreader Settings		
If your spreader is not listed, please call ou	r Consumer Service Hotline toll-free (877) 229-3724	
PROADCAST SPREADER	APPLICATION WIDTH & SPREADER SETTINGS*	
BROADCAST SPREADER	Rate	Distance Between Passes (ft)
MODEL	5.1 lbs per 1,000 ft2	
Scotts Basic	[insert setting]	[insert setting]
Scotts Standard	[insert setting]	[insert setting]
Scotts Deluxe Edgeguard	[insert setting]	[insert setting]
Vigoro 10,000	[insert setting]	[insert setting]
Vigoro 15,000	[insert setting]	[insert setting]
[Insert Spreader Model Name]	[insert setting]	
DROP SPREADER MODEL	Rate	Distance Between Passes (ft)
DROP SPREADER WODEL	5.1 lbs per 1,000 ft2	
Scotts Accugreen 2,000	[insert setting]	N/A
Scotts Accugreen 3,000	[insert setting]	N/A
[Insert Spreader Model Name]	[insert setting]	

^{*}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.

CLEANING APPLICATION EQUIPMENT

Thoroughly clean all application equipment after use to reduce the risk of forming hardened deposits that might become difficult to remove. Thoroughly rinse application equipment with clean water. Clean all other associated application equipment. Take all necessary safety precautions when cleaning equipment. Do not clean equipment near wells, or other water sources. Dispose of waste rinse water in accordance with local regulations.

Take all necessary safety precautions when cleaning equipment. Do not clean equipment near wells, or water sources. Dispose of waste rinse water in accordance with local regulations.

[Optional metals information]

[Information regarding the contents and levels of metals in this product is available on the internet at <u>Trace Metals - Metal Content Analysis Information</u>]

[Information regarding the contents and levels of metals in this product is available on the internet at <u>Fertilizer Database</u> | <u>Washington State</u> Department of Agriculture

[Information regarding the contents and levels of metals in this product is available on the internet at <u>CDFA Fertilizer Product Database</u>] [Information regarding the contents and levels of metals in this product is available on the internet at <u>Search Fertilizer Registered Products</u>]

OPTIONAL MARKETING CLAIMS

[READY-TO-USE]

FOR OUTDOOR RESIDENTIAL USE ONLY

Kills

- [Kills][and prevents][and Controls] [lawn Damaging] [insert listed pest][pests][on Contact] [all season long]
- Kills White Grubs Before They Damage Your Lawn
- Also Kills Armyworm larvae, Billbug larvae, Annual Bluegrass Weevils larvae, and European Crane Fly larvae
- Just One Application Kills Grubs, and European Crane Fly larvae All Season Long
- One application of this product kills grubs all season-long
- Kills Grubs [and lawn invading [damaging] Pests]
- Kills insects above and below the ground [surface]
- [Kills][Controls] over [xx] types of insects [insect types][as listed]
- [Kills] [Controls] grubs plus [xx] [lawn damaging] pests
- Effective control against [insert listed pest]

2/24/2025 Page 7 of 12

Tip: 1,000 ft2 = 20 x 50 ft

Do not use a spreader that applies granules in narrow, concentrated, or uneven bands. Be sure the spreader works properly and spreads granules evenly.

- [x month/s] long lasting [listed insect] control
- Kills [Works on][Effective control of [against]] all types of listed lawn invading [lawn damaging] insects [pests]

Control/Prevents

- [Season long] [4 months] [insert listed pests] [control][killer]
- White Grub Control
- Effective Grub Control
- Controls many destructive lawn insects, including grubs
- Control [Kills] lawn [invading] damaging insects [pests] as listed
- One application provides season long grub control
- Defends against grubs
- One application 4 months [insert listed pest] control
- Stops [prevents] lawn damage [from insects {pests}] as listed [simple] [easy] one [step] [application] lawn protection
- Protect your lawn from grubs [and other listed insects]
- Helps prevent lawn root damage caused by insects
- Prevents lawn damage for a stronger lawn
- Protects lawn from common pests [insects] as listed
- Reclaim your lawn [today] from [annoying] [damaging] [insects] [bugs] [pests][insert listed pest]
- Annual use can help control [listed insects] infestations
- Kills White Grubs Before They Damage Your Lawn
- Kills White Grubs Early, Before They Damage Your Lawn
- Suppresses chinch bugs
- Also Kills Billbugs, Annual Bluegrass Weevils, and European Crane Fly larvae
- Kills grubs all season-long plus revitalizes (turf) the lawn
- Defends against grubs plus helps turf recover
- One application of this product kills grubs all season-long and revitalizes your lawn. This 2-in-1 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.

Use on

- For Use On: Lawns, Ground Covers, Flower Beds, and around Trees & Shrubs
- Use on lawn and as a barrier treatment

Speed

- Fast acting plus season long killing power [control] Guaranteed
- Starts to work immediately, [keeps working] [lasts] all season [long]

Duration

- Apply anytime between Spring throughout Summer
- Apply once for soil & surface insect control
- Apply [anytime] spring through late summer
- [One application] lasts all season [long]
- New, Improved Formula Lasts All Season [Long]
- {One Application] Lasts All Summer [Long]
- Apply once for season-long control

Fertilizer Claims

- Apply ONCE, ANYTIME Spring through late Summer
- Kills Grubs All Season Long plus Revitalizes Turf
- Feeds and Protects

2/24/2025 Page 8 of 12

- Helps Strengthen Root Systems
- Promotes strong roots. Builds thicker, greener turf. CONTAINS ROOT BOOSTER™
- X-X-X Feeds Root Systems {Note to Reviewer: This will be updated based on the N-P-K content on the marketed material}
- Promotes Vigorous Root Growth
- Convenient, Two-in-One Formula Kills Grubs All Season-long Plus Revitalizes (Turf) the Lawn
- Feeds Roots (the lawn) and (Plus) Protects Against listed [*] Grubs
- Promotes Strong Roots
- Helps Strengthen Root Systems by Promoting Growth
- Helps Lawn Recover
- Helps Strengthen Root Systems
- Rejuvenates the Lawn

Other Marketing Claims

- 100% satisfaction guaranteed or your money back
- Ready-To-Use 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.
- Guaranteed Results or Your Money Back
- New [!] [Exclusive Formula] (for 6 months)
- Low [No] Odor
- Covers [treats] up to [xx] sq ft
- Easy to Apply
- Tough on [insert listed insects], gentle on [your] lawn
- Won't harm [your] lawn* *when used as directed
- Don't let [insert listed pest][insects][bugs] feed on your lawn another day
- [xx] pounds bag covers [treats] [yy] sq. ft. of lawn [for [insert listed pest]]
- Protect your [backyard][lawn] with [insert brand]
- Reclaim your [backyard][lawn] from nuisance pests
- Got [insert listed pest here]? Get [brand]!
- Easy to apply
- Apply with [broadcast][lawn] spreader
- Stop the destructive grub lifecycle [today]
- People and pets may re-enter once grass has dried
- People and pets may re-enter once grass has been watered in and dried
- People and pets may re-enter treated area once product has been watered in and dried
- Safe for kids and pets when used as directed
- WHEN USED ACCORDING TO MANUFACTURER'S INSTRUCTIONS {Note to Reviewer: This language can only be used in conjunction with the "Treated lawn, untreated lawn" icon shown below.

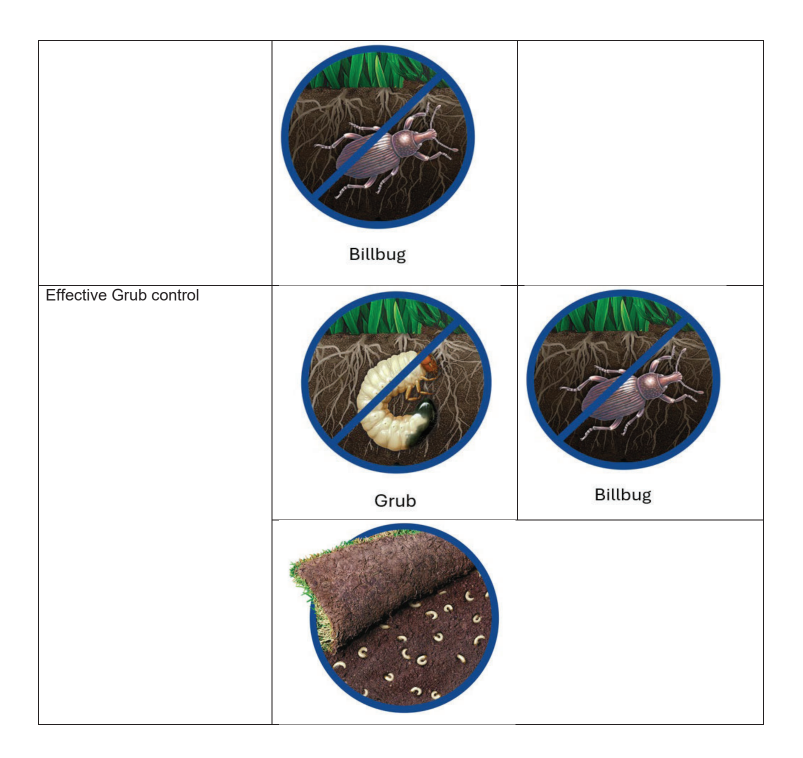
Resealable bag

2/24/2025 Page 9 of 12

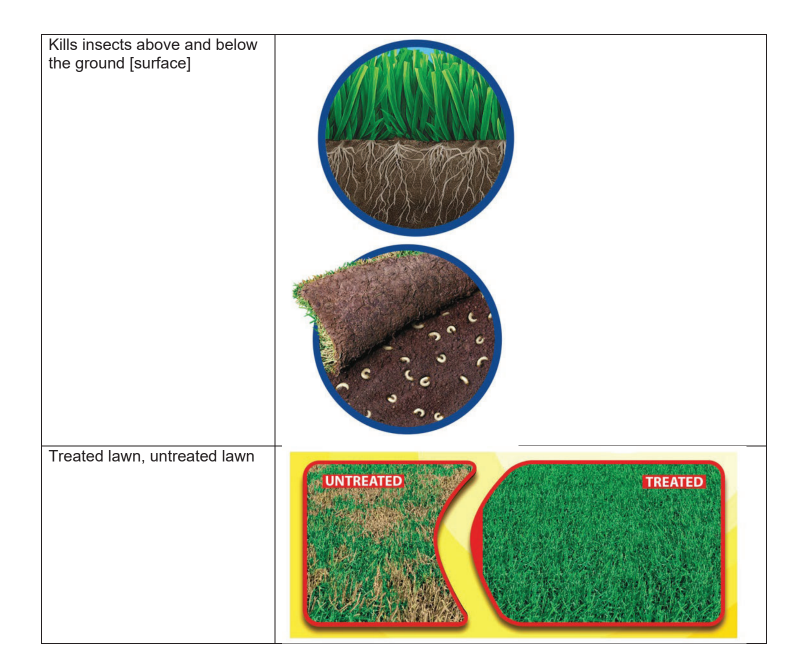
Optional Icons

Effecive control against [insert listed pest] [illustration] **लियो** छ Army worm Sod Webworm Grub

2/24/2025 Page 10 of 12



2/24/2025 Page 11 of 12



2/24/2025 Page 12 of 12