

11/8/99

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

m 174

WASHINGTON, D.C. 20460



NOV 8 1999

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

John Thornton
Bayer Corporation, Agriculture Division
8400 Hawthorne Road
P.O. Box 4913
Kansas City, MO 64120-0013

Subject:

Merit 0.25 Plus Lawn and Garden Fertilizer

EPA Reg. No. 3125-472

Application for amended registration, dated October 22, 1999 and

resubmission dated November 5, 1999 - Label revision and alternate brand

name.

Dear Mr. Thornton,

This letter supersedes our letter dated October 28, 1999 regarding EPA Reg. No. 3125-472. Your proposed revised label which was submitted in finished format on October 22, 1999 and resubmitted November 5, 1999, has been reviewed. The label is acceptable at this time provided you make the changes indicated below at the next printing of your label.

- 1. Add the statement "FOR OUTDOOR RESIDENTIAL USE" to the front panel of the label; this statement appears on all of the recently accepted labels for Bayer products with similar lawn and garden uses.
- 2. The following statement was included on the front panel of the last stamped accepted label (May 24, 1999) and must be added to the front panel of the revised label as one of the bullet points under the product name:
 - "* For Use On: Lawns, Ground Covers, Flower Beds, and around Trees and Shrubs."
- 3. As you know, EPA will soon be issuing a PR Notice concerning improvements to the format and content of "First Aid" statements (formerly "Statement of Practical Treatment") on all pesticide product labels. The "First Aid" statements in the upcoming PR Notice will supersede the statements that are listed in the December 1996 Label Review Manual. In addition, EPA is currently is revising the Label Review Manual; the revised manual will incorporate the updated "First Aid" statements from the PR Notice. At this time, we recommend that you incorporate the updated "First Aid" statements on your new product label by revising the instructions under "FIRST AID" to

read as follows:

"IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center of doctor for treatment advice. "IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing the eye. Call a poison control center or doctor for treatment advice."

You may continue to use the same format for the First Aid section that is used on your label submitted November 5, 1999 (i.e. the box format with the headings "IN CASE OF ACCIDENTAL.....SWALLOWING, CONTACT WITH SKIN, CONTACT WITH EYES" - followed by the above text in bullet format).

Since the label submitted on November 5, 1999 is in finished format and is substantially similar to the last accepted label (stamped May 24, 1999), and since the revisions requested above do not raise risk concerns associated with the use of this product, we will allow you to use this labeling for a period not to exceed January 31, 2000. Products released for shipment after January 31, 2000 must bear labeling revised in accordance with this letter.

Please submit one copy of your revised final printed labeling before you release the product for shipment. If the above specified conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records. If you have any questions regarding this letter, please contact me by phone at (703) 305-5417 or via E-mail at Perreault.peg@epamail.epa.gov.

Sincerely yours,

Peg Perreault

Chemical Manager, Team 4 Insecticide-Rodenticide Branch Registration Division (7505C)

Teg Penumer

Enclosure (1)

Bayer

TREATS UP TO **5,000** SQ FT

Grub Control with Fertilizer 12-18-6

DY-TO-SPREAD GRANULES

Convenient 2-in-1 Formula: One Application Kills Grubs All Season Long and **Fertilizes Your Lawn**

▶ Apply anytime spring through late summer

Also kills mole crickets



KEEP OUT OF REACH OF CHILDREN

CAUTION See back panel for ingredients and precautionary statements HARMFUL IF SWALLOWED **CAUSES EYE IRRITATION**

NET WT 15 LBS (6.8kg)

Season-Long

Grub Control with Fertilizer



Season-Long **Grub Control** with Fertilizer

Bayer Advanced Lawn Season-Long Grub Control With Fertilizer performs two important jobs. One application kills grubs all season long and fertilizes your lawn all at the same time. Keeping your lawn free of damaging grubs has never been easier.

READY-TO-SPREAD GRANULES

READ THE LABEL FIRST!

QUICK FACTS Unique Double Action Formula Kills White Grubs Before They Damage Lawns

- Freeds Root Systems • Also Controls Mole Crickets • Easy-to-Use Granules		
KILLS	White Grubs (larvae of the Asiatic Garden Beetles, Black Yurigrass Ataenius, Chafers, Japanese Beetles, May or June Beetles, and Oriental Beetles), and Mole Crickets.	
FEEDS	12-18-6 Helps root systems by promoting new growth	
COVERAGE	This bag covers up to 5,000 sq ft	
WHERE TO USE	Lawns, Flower Beds, Ground Covers, and around Trees & Shrubs	
WHEN TO USE	May through mid-August	
HOW MUCH TO USE	See spreader settings	
	For questions or comments, call toil-free 1-877-BayerAL or visit us on-line at www.AdvancedLawn.com	

ACTIVE INCREDIENT: Imductional OTHER INCREDIENTS*

EPA Reg. No. 1125-47
EPA Esi No. indicated by 2nd and 3rd diges of the back-number on this pack-age.
1299 = 59(3)-C4-C1 (46) = 5905-14-01
1272 = 010949-44C-201 (41) = 9198-04-1

£1339

DIRECTIONS FOR USE

R is a violation of Federal law to use this product in a manner inconsistent with its labelling. For beet results, need and fellow all label directions.

BEFORE YOU USE Read and follow these directions when using

- . Do not use in vegetable gardens

HOW TO USE CONTROL WHEN TO APPLY CRUBS Apply once anytime from May through mid-August Apply once anytime from mid-May through mid-June MOVECRICIETS *Florida residents: Apply once anytime between early April through early May

For best results, actory Season-Long Crub Control with Fernitzer before grubs or mole crickets hatch. Contact your County Extensi

Adjust spreader to the proper setting (see Spreader Settings).

To be sure you cover the entire area uniformly, link treat the border of the lawn then lift in the center. Make parallel passes, walking at a steady pace to ensure even distribution of the granules.





How Much: 2 Tablespoons per 10 sq ft of planting bed. 1-1/4 cups per 100 sq ft of planting bed FLOAVER REDS.

Spread granules evenly to the soil over flower beds, ground cover plantings, shrub heds and under trees TIP: A hand-held spreader makes this easy.

Rake granules into the soil around plants. Water thoroughly after applying





፟ታዝ

Children and pets may re-enter after the treated area has been watered and allowed to dry.

- * Apply early, before grubs and mole crickets harch . Water thoroughly within 24 hours after applying
- Avoid applying Season-Long Crub Control with Fertilizer to waterlogged areas, as this may decrease the product's effectiveness.

y.

Poor may spread Season Lone Grub Control with Fertilizer over soil or mulch. If present, remove barrier before applying

SIGNS OF DAMAGE TO LAWNS

White grobs cause exercisive damage to lawns by leeding on grass roots. Crass turns yellow; then brown, and dies. Crubs chew off roots so that the gross is essily pulled up in precess with your hands. You can roll it bot like a crypt in overall the grobs. If parked of dead grass appeared in your lawn fate last summer, check for grobs.



Mole crickes often cause extensive duringe by honoling fixingh lawns, Some species also leed on functing uproofs the gross so a daily dries out, Cawrs turk yellow, become than, weekly, and can eventually die NOIE CRICKETS

After Season Long Cruft Control in the Fertilizer granules are watered in, a protective zone is ignmed in the soil. It applied early, Season Long Cruft Control with Fertilizer fulls grufts and mole critices when they hatch . . . Defore they can cause Okrage.

Spreader Settings If your spreader is not listed, please calf our Consumer Service Hotline at 1-877-8ayerAL for help. Rule for grobs: 3 ths per 1,000 sq ft Rule for mole crickets: 3 lbs per 1,000 sq ft

SPREADER SETTINGS				
Broadcast Spreaders	3 lb Rate	Distance Between		
Model W	Setting	Passes (FL)		
CYCLONE ROTARY	4.0	2.0		
EARTHWAT ROTARY	13.0	7.0		
EV-N-SPRED	13.0	7.0		
K-GRO ROYARY	1.5	8.0		
ORTHO RODARY	13	8.0		
PRECISION ROTARY (#5850)	4.0	3.0		
RED DEVIL ROTARY	4.0	1.0		
REPUBLIC EZ ROTARY (#540)	1.5	8.0		
SCOTTS EASYCREEN (AEC-3)	26.5	1.0		
SCOTTS SPREDYCREEN 1900	2.5	4.0		
SCOTTS SPEEDYCREEN 2000	5.5	4.0		
SCOTTS SPEEDYGREEN 3000	5.5	4.0		
SEARS ROTARY	1.5	8.0		
TRUE TEMPER BOTARY	4.0	2.0		
VIGORO ROTARY	4.0	3.0		
Drop Spreaders T	3 to Rate	Distance Between		
Model	Setting	Passes (Ft.)		
AMES DROP	3.5	N/A		
K-CRD DROP	3.0	N/A		
ORTHO DROP	1.0	N/A		
REPUBLIC EZ DIROF (#530)	8.6	N/A		
SCOTTS ACCUGINERY 1000	6.25	N/A		
SCOTTS ACCUGREEN 2008	4.25	N/A		
SCOTTS ACCUGREEN 3000	3.0	N/A		
SEARS DROP	B.D	N/A		
STA-CREEN DROP	3.5	N/A		

3.5 N/A

bings are supersimate. The condition of your spreader the speed at which you walk and uneven terrain may affect the rate of application, above our speeder according to manufacturer's directions.

100 Q 4 × 78 × 88 P

that applies granules in narrow, currenterated or uneven bands. Be sure the spreader works properly and spreads granules

PORTANT.	Directions for Storage and Disposal
STORAGE CONDITIONS	Store in original container in a cool, dry place, out of the reach of children, preferably a locked storage tabinet.
CONTAINER DISPOSAL	Do not contaminate water, food, or feed by storage or disposal. Do not re-use empty product bags Securely whap the empty product bag in several layers of newspaper. Flace in Rish.

Important: It is then to use all of the product in accordance with label directions. If it is necessary to dispose of unused product, please follow any applicable state or local guidelines.

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

47.253 Harmful of swallowed or absorbed through skin.
 Causes eye irritation.
 Avoid contact with skin, eyes, or clothing.
 Wash thoroughly with soan and water after han. CALITION

Wash thoroughly with soap and water after handling.	
FIRST AID +	
IN THE CASE OF ACCIDENTAL	IMMEDIATELY
SWALLOWING	► Call a doctor or Poison Control Center for treatment advice.
CONTACT WITH SIGN	Wash discrengifig with soap and water. Get medical attention if irritation occurs.
CONTACT WITH EVES	Hold eye open and rime eye slowly and gently with water. Continue to finge eye for 10 to 15 minutes. Call a dottor it sirration persons.

NOTE: When calling poison control center, have this product label accessible. If seeking treatment at an emergency room or doctor's orice, tring this product label to show medical personnel.

edical emergency information, you may call toll-free 1-877-225-3763. Active Ingredient: Imidac opend (CAS * 138261-41-3)

ENVIRONMENTAL HAZARDS

- This product is highly toxic to aquatic invertebrates
 Do not apply fleetily to water.
 Do not apply fleetily to water.
 Do not contaminate water when cleaning equipment or disposing of equipment washwater.

NODICE: Research and reising has determined that the "Directions for Use" are appropriate for the proper use of Season-Long Crub Control with Fembers under expected conditions. The Bovet assumes responsibility for lack of performance or safety if not used according to the directions. Money Back Coarantee: if you are not satisfied with this product, we will pladly refund your original purchase mice

Distributed by Buyer Corporation Caster & Processant of the Burger Corporation Caster Nancy Corporation C

LAWN TIP: B you have secrely scaled lawn lethlast, we are promoved that you Bayer Arbanced Lawn Scapes | reg Grab Contact without Ferbiases

905 No. 9 5

