

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Mr. Christopher Davis Registration Manager FMC Corporation 1735 Market Street Philadelphia, PA 19103

MAR 11 2009

RE: Notification of Revised Warranty per PR Notice 98-10

EPA Registration Number: 279-3240 Date of Submission: December 3, 2008

Dear Mr. Davis:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated, December 3, 2008, for the product, Bifenthrin Lawn Insect Control. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the actions) requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

Although the Agency has no problem with the alternate language proposed in the notification, the warranty disclaimer statements need to be updated to current agency standards. Please refer to the Agency's policy or warranties dated October 10, 2006.

If you have any questions, please call me directly at 703-305-6249 or Joyce Edwards of my staff at 703-308-5479.

Sincerely,

2

Linda Arrington

Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs

Please read instructions on	reverse before comple	eting form.		Form Appi	oved. OMB No.	2070-00	30. Approval expires 2-28-
\$EPA	Environmenta	United States			Registr Amend ✓ Other	ation	OPP Identifier Number
		Applicati	on for Pestici	de - Secti	ion I		
1. Company/Product Numbe 279-3240	or .		2. EPA Gebke	Product Mana	ger	3. P	roposed Classification
4. Company/Product (Name Bifenthrin Lawn Insect			PM# 13				, rons V rosalotos
5. Name and Address of Ap FMC Corporation 1735 Market Street Philadelphia, PA 191	•	ode)	(b)(i), r to: EPA I		similar or idea		FIFRA Section 3(c)(3)
			Section -				·
Amendment - Explain Resubmission in resp Notification - Explain Explanation: Use addition	below.			Final printed Agency lette "Me Too." Ap Other - Expla	oplication.	se to	
Added an additional ORTHC us proof of purchase to obtain	GAURANTEE to page	13 that reads		JRANTEE: If fo	r any reason you	are not saf	isfied with this product, mail
			Section - I	ti .			
1. Material This Product Wil	Be Packaged In:						
Child-Resistant Packaging	Unit Packaging		Water Soluble P	ackaging	2. Type of	Containe	
Yes	Yes		Yes			Metal	
No	No		No			Plastic Glass	
* Certification must be submitted	If "Yes" Unit Packaging wgt.	No. per . container	If "Yes" Package wgt	No. per container		Paper	Specify)
3. Location of Net Contents	Information	4. Size(s) Re	tail Container	5	. Location of La	bel Directi	ons
Label C	ontainer						
6. Manner in Which Label is	Affixed to Product	Lithog Paper Stenc	raph glued iled	Other			
			Section - I	V			
1. Contact Point (Complete	items directly below t	or identification	on of individual to be	e contacted, if	necessary, to p	rocess:this	appbication.)
Name			Title			Telephon	e No. (Include Area Code)
Christopher Davis			Registration Manager			c 2; E-2; 9-6334	
I certify that the state I acknowledge that an both under applicable I	y knowlingly raise or	Certifica this form and misleading sta	all attachments the	ereto are true, iishable by fine	accurate and co or imprisonmer	mplate.c	6. Data Application Réceived (Stamped)
2. Signature	Dan		3. Title Registration Manaç	ger			
4. Typed Name Christopher Dav's			5. Date [2/3/	୯ଃ			

Certification with Respect to Label Integrity

version: 9/11/02

I certify that the information (including, but not limited to, text, tables, and graphics) contained in the electronic file identified below by file name and submitted with this certification is the same information as that on the paper copies of these documents included with this submission.

PROPOSED LABEL						
EPA Registration #	Date Submitted to EPA	Electronic file name				
279-3240	12/03/08	000279-03240.20081203.Notification.pdf				

I certify that the statements that I have made on this form are true, accurate, and complete. I acknowledge that any knowingly false or misleading statements may be punishable by fine or imprisonment or both under applicable law.

Signature	Date	
Christopher Davis		
Name (typed)		
Registration Manager		
Title	((6((((· · · · · · · · · · · · · · · · · · ·
	י נ ינונונ ינונו	
	د د د د د د د	(((((((((((((((((((
	ι ι τ	((((

FMC Agricultural Products

FMC Corporation 1735 Market Street Philadelphia, PA 19103

215.299.6000 Phone 215.299.6468 Fax

www.fmc.com

December 3, 2008

Mr. Richard Gebken (PM-13)
United States Environmental Protection Agency
Office of Pesticide Programs (FIN-LABEL) (E-SUB)
Registration Division (H7504P)
Document Processing Desk
Room S-4900, One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202

Dear Mr. Gebken:

Subject: Bifenthrin Lawn Insect Control

EPA Reg. No. 279-3240

Notification of Revised Warranty per PR Notice 98-10.

FMC is interested in revising the warranty for the subject registration. FMC believes that the changes in full compliance with PR Notice 98-10, section II <u>Notifications</u>, part J <u>Changes in Warranty Statements</u>. The warranty statement is being revised to include an additional warranty statement.

To support this submission and to process this request, enclosed please find the following:

- Application for Pesticide (EPA Form 8570-1)
- Three copies of the amended label (one highlighted)
- Compact disk containing the label in .pdf
- Certification with Respect to Label Integrity form

We trust this information will assist the Agency in its effort to complete this amendment. If you have any questions concerning this matter, please feel free to contact me at (215) 299-6334 or e-mail at chris.davis@fmc.com.

Christopher Davis

Sincerely,

Registration Manager

APG Specialty Products Business

SFMC

Lawn Insect Control Master Label EPA Reg. No. 279-3240

- Insect Control with Bifenthrin
- Treats the average 1,800 sq ft home up to 3 times
- · Insect Control with Talstar
- Insect Protection

٤.

- Lawn Insect Protection
- Treats 5000 Square Feet for insect control
- Kills Insects, Fleas & Ticks
- Ortho's patented technology
- Treats up to 5,000 Square feet for insect control
- Specially formulated for lawns
- · Protects against listed damaging insects
- · Low odor formula
- Fast Acting against insects, spiders and ticks
- Easy-to-use granules
- Ready-to-spread granules
- · Easy to apply
- Fire Ant Killer
- Kills fire ants fast
- · Kills mole crickets
- Kills many outdoor pests in lawns and around homes
- Broad spectrum
- Multi-Purpose Insect killer
- · Kills pests by contact
- Not harmful to lawn grasses
- Kills insects that cause your lawn to thin and turn brown
- Kills lawn-damaging insects that cause your lawn to thin and turn brown
- · Kills fleas and ticks
- Kills ticks that may transmit Lyme Disease
- Corrects many lawn insect problems (for grub control, use Scotts® GrubEx®)
- · Controls many lawn insect problems
- Apply at first signs of insect damage or activity
- · Corrects many lawn insect problems
- Controls chinch bugs, sod webworms (lawn moth), fleas, ticks (including ticks that may transmit Lyme Disease), and other lawn pests listed on the back
- A 10 lb bag treats up to 10,000 sq.ft.
- Treats up to 10000 sq.ft. 100%/twice more than 5,000 sq.ft. bags (for 10# bag)
- 2 X More Coverage* *vs. Standard 5,000 sq. ft. Bags.
- Treats up to 20,000 sq.ft. 100%/twice more than 10,000 sq.ft. bags (for 20# bag)
- Kills [above and/& below the [lawn] surface
- Kills insects in/and under the lawn
- Kills (controls) 100+ insects
- Kills (controls) over 100 insects
- Long-lasting
- One application keeps killing lawn bugs for an entire season* (3 months)
- Kills listed lawn invading insects
- Starts killing (to kill) (lawn bugs) (insects) immediately after watering in or irrigatໍາກໍຮູ້
- Starts working (to work) immediately after watering in or irrigating
- Kills (controls) European Crane Fly Larvae
- Can be used on vegetables (vegetable gardens)

NOTIFICATION

MAR 1 1 2009

Guaranteed kill or your money back

For Residential Lawn Use Only

(Insert photo/illustration)

Active Ingredient

Bifenthrin 0.115% 100.00%

Cis isomers 97% minimum, trans isomers 3% maximum.

Contains peanut by-products

KEEP OUT OF REACH OF CHILDREN

CAUTION

See additional precautionary statements on back of bag.

See (back panel booklet, back panel) for additional precautionary statements.

NET W 10.00 lb / 4.54 kg

[**SATISFACTION GUARANTEED OR YOUR MONEY BACK]

INOTE TO PM: OPTION A. Directions for Use for the ORTHO Group of The Scotts Company (Lawn Use Only)]

[Optional text]

ORTHO®

[LAWN INSECT CONTROL is a high-performance product and is:]

- [Virtually Odor-free]
- [Fast Acting]
- [Easy-to-Use]
- [Not harmful to grasses]

[Optional Marketing Text]

ORTHO® BUG-B-GON® MAX®

- Starts killing immediately after watering or irrigating!
- o One application keeps killing lawn bugs for an entire season* (3 months)!
- o Kills 100+ insects!

Ortho Bug-B-Gon Max works two (2) ways:

- (1) Kills- starts working immediately after watering or irrigating
- (2) [illustration]
- (3) Prevents- (one application) provides season long* (3 months) control fillustration]

WHERE TO USE

Use Ortho Bug-B-Gon Max on the following areas:

On Lawns

[Illustration]

On Ornamentals and Flowers [Illustration]

Vegetable Gardens [Illustration]

Home Foundations (Perimeter Treatment) [Illustration]

DIRECTIONS FOR USE

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

Do apply when insect activity or damage is first observed in the lawn (lawn thins and turns brown or moths fly from the grass when you mow

Don't treat just the browned area of lawn. To prevent further damage, treat entire lawn. Repeat application is necessary only if there are signs of renewed insect activity.

In New York State, this product may NOT be applied to any grass or turf area (lawns within 100 feet of a water body (lake, pond, river, steam, wetland, or drainage ditch)
In New York State, do make a single repeat application of this product if there are signs of renewed insect activity, but not sooner than two weeks after the first application.

[Optional Placement of Re-entry statement]

People and pets can enjoy the yard (lawn) (area) once product has been watered in and allowed to dry. (People and Pets icon)

OR

People and pets may re-enter yard (lawn) (area) after area (it) is watered and allowed to dry. (People and Pets icon)

OR

People (children) and pets can enjoy the lawn (yard) (area) after lawn (yard) (area) (it) is watered and dry. (People and Pets icon)

OR

People (children) and pets can enjoy the area (yard) (lawn) once watered and dry. (People and Pets icon)

OR

People and pets may enter treated area (yard) (lawn) after granules have been watered and area (yard) (lawn) has dried. (People and Pets icon)



PRODUCT FACTS	
SURFACE	Use LAWN INSECT CONTROL for the control
FEEDING	of: Ants (including Carpenter, Red F Pavement,
LAWN INSECTS	Odorous, Pyramid, Argentine, Pharaoh, Fire
LAVIN INOLOTS	_
	Ants
	and Foraging Fire Ants), Armyworms, Billbugs,
	Centipedes, Chinch Bugs, Crickets, Cutworms,
	Earwigs, European Crane Fly Larvae, Fleas,
	Grasshoppers, Leaf Hoppers, Mealybugs,
	Millipedes, Mole
	Crickets, Sod Webworms (Lawn Moth) Spiders,
	Ticks (including ticks that may transmit Lyme
LIOW TO LIOE	Disease), and Weevils (including Hyperodes)
HOW TO USE	Insects (listed above)
	Uniformly apply 1 to 2 pounds over a 1,000
	sq. ft. area of lawn using a spreader
	designed for the application of granular
	materials.
	A 10 pound bag will treat a 5.000 sq. ft. to
	10,300 sq. ft. area of 1mm. (A 20 pound bag
	will treat a 10,000 sq. ft. to 20,000 sq. ft.
	area of lawn.
	Best results are obtained if the treated area
	is thoroughly watered immediately after
	application.
	For Centipedes, Millipedes, Pavement Ants
	 Uniformly apply 4 pounds over a 1,000 sq.
	ft. area of lawn. Best results are obtained if
	the treated area is thoroughly watered
	,
	immediately after application.
	For Mole Crickets
	Uniformly apply 2 to 4 pounds over a 1,000
	sq. ft. area of lawn. For best results, treat in
	late spring and water thoroughly
	immediately after application.
	For Fire Ant Mounds
	Uniformly apply 1 tablespoon or 3
	teaspoons** of granules to the surface of
	each mound. For best results 1) apply in
	cool weather, 65 to 80 F, in early morning or
	late evening hours 2) Avoid disturbing ants
	3) treat new mounds as they appear 4)
	thoroughly water the treated area after
	application. [Note to PM: When product is
	labeled for mound treatment – label must 👯
	state the following: "Season-long residual
	control applies to broadcast treatments
	only"]
	- · · · · · · · · · · · · · · · · · · ·
** food utonaila quah oo tahlaanaana/taaanaana	must not be used for food purposes ((Kirupa in

^{**} food utensils such as tablespoons/teaspoons must not be used for food purposes after use in measuring pesticides.

SPREADER TIPS					
For best results, Use a Scotts S	Spreader				
Spreader	Spreader Settings Cover 5,000 sq. ft.			Directions	
	Pounds of 1,000 sq. ft	product per t. 2lb	41b		
Scotts Drop Spreader	??	??	??	Mow lawn first if grass is tail enough to touch the bottom of the spreader. First apply two header strips. Operate spreader the longest way of the lawn, Overlap wheel marks to ensure uniform feeding. Shut off spreader when you have reached the header strips or stopped	
Scotts EasyGreen® Rotary	??	??	??	Slide shut-off lever to the right; application automatically starts and stops when you do, For complete coverage make each pass about 30 inches from the previous one, so some overlapping occurs.	
Scotts SpeedyGreen® Or EdgeGuard® Rotary	??	??	??	Shut off spreader anytime you stop. For complete coverage make each pass about five feet from the previous one so that some overlapping occurs. Avoid applying this product on flower, vegetables, shrub plantings.	

When using other spreaders, calibrate the spreader settings based on the manufacturer's recommendations.

Spreader (Application) Tips
Spreader settings are approximate. You may need to adjust for proper coverage. Apply header strips. Then apply product in the longest direction of lawn. For best results, use a Scotts® spreader.

(Illustrations to correspond with application tips)

Spreader	Spreader Settings Cover 5,000 sq. ft.		Directions	(
	Pounds 1,000 sc	of product pe	r	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	<u> </u>
	1lb	2lb	4lb		
Drop Spreader				Overlap wheel marks ensure uniform cover	
Scotts® AccuGreen®	5 ½	7	9	, ,	·
Scotts EasyGreen® Rotary				Make each paśś abol	ut 30 , 111
Spreader	24	25	37	inches from the previous	ous one: '

Broadcast/Rotary Spreaders				Make each pass about five
Scotts® Basic™, Standard™,				feet from the previous one.
Deluxe™, EdgeGuard®, Lawn Pro™, or SpeedyGreen®	3	4 ½	6 1/4	

When using other spreaders, calibrate the spreader settings based on the manufacturer's recommendations.

[NOTE TO PM: END OF OPTION A]

[NOTE TO PM: Directions for Use Option B for the ORTHO Group of The Scotts Company (Use on lawns, Home Foundations/Perimeter Treatment, Ornamental and Flower Gardens, Vegetable Gardens)]

- o Kills in 24 hours
- o Kills overnight
- o Kills over 50 insects
- o Kills (by contact)
- o Use on residential lawns, home perimeters, ornamental & flower gardens, and vegetables
- o Use on lawns, [vegetables] [&] as a barrier treatment around home foundations
- o Kills [nuisance] pests/insects around home foundations
- o Use around outside of homes, porches and/& patios
- o One application kills/controls for up to 3 months
- o Long lasting! [up to] 3 month control
- o Up to 3 month control [Guaranteed]
- o Kills insects by contact [keeps on killing] for [up to] 3 months
- o Kills above and below the surface for [up to] 3 months
- o Kills and/& prevents/protects for [up to] 3 months
- o Keeps [on] killing for [up to] 3 months
- o One (1) Application controls insects/bugs/pests for the entire season* (3 months)
- o One (1) application provides season long (3 months) control*
- o One (1) application... season long (3 months) control*
- o Apply once for season long (3 months) control*
- o Season Long (3 months) Control*
- o Fast Acting
- o Easy-To-Use
- o For use on lawns, ornamentals, home perimeter/foundation, vegetables, and flower beds/gardens
- o Kills chinch bugs, mole crickets, cutworms, billbugs, European crane fly larvae, [other listed lawn damaging/destroying] insects/pests by contact]

For Residential Lawn, Home Perimeter, Ornamental & Flower Garden, and Home Garden Use Only

[optional text]

[INSECT CONTROL is a high-performance product and is:]
[Virtually Odor-free]
[Fast Acting]
[Easy-to-Use]
[Not harmful to grasses]

DIRECTIONS FOR USE

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

In New York State, this product may NOT be applied to any grass or turf area (lawns) within 100 feet of a water body (lake, pond, river, stream wetland, drainage ditch). In New York State, do make a single repeat application of this product if there are signs of renewed insect activity, but not sooner than two weeks after the first application.

PRODUCT FACTS

INSECTS CONTROLLED

Use LAWN INSECT CONTROL to kill and control:

Fleas

Use LAWN INSECT CONTROL to kill and provide * season long (3-month) control of:

Fire Ants, Ants (including Carpenter, Red Harvester, Pavement, Odorous, Pyramid, Argentine, Pharaoh, Black Turf, White-footed Ant, Crazy Ant, Little Black Ant, Small Honey Ant, Black Turf Ant, Lawn Ant, Cornfield Ant, Ghost Ant, Thief Ant, Acrobat Ant, Citronella Ant, Big-headed Ant, Allegheny Mound Ant), American Dog Ticks, Armyworms (including Lawn Armyworm, Fall Armyworm), Billbugs (including Bluegrass Billbug, Hunting Billbug), Black Turfgrass Ataenius adults, Bristletail, Centipedes, Chiggers, Chinch Bugs, Crickets (including House Cricket, Common Short-tailed Cricket, Indies Short-tailed Cricket, Arizona Cricket, Tropical Cricket, Variable Field Cricket, Fall Field Cricket, Southeastern Field Cricket, Texas Field Cricket, Spring Field Cricket, Northern Wood Cricket, Western Striped Cricket, Eastern Striped Cricket, Sand Field Cricket, Vocal Field Cricket, Southern Wood Cricket), Cutworms (including Black Cutworm, Bronzed Cutworm, Granulate Cutworm, Variegated Cutworm), Dichondra Flea Beetle, Earwigs, European Crane Fly Larvae, Fiery Skipper, Fire Ants [Note to PM: When products is labeled for mound treatments label must state the following: (excluding mound treatments)], Firebrat, Frit Fly, Grasshoppers, Greenbug, Ground Beetle, Ground Pearl, Ladybeetles (including Convergent Ladybeetle, Seven-spotted Ladybeetle, Twospotted Ladybeetle, Thirteen-spotted Ladybeetle, Twice-stabbed Ladybeetle, Asian Ladybeetle, Mealybug Ladybird), Leafhoppers, Lucerne Moth, Mealybugs, Millipedes, Mole Crickets (including Tawny Mole Cricket, Southern Mole Cricket, Short-Winged Mole Cricket), Pillbugs, Arizona Stripetail Scorpion, Southern Unstriped Scorpion, Lesser Stripetail Scorpion, Yellow Ground Scorpion, California Common Scorpion, Northern Scorpion, Eastern Sand Scorpion, Seed Maggots, Sowbugs, Spiders (including Marbled Cellar Spider, Longbodied Cellar Spider, Shortbodied Cellar Spider, Thinlegged Wolf Spider, Burrowing Wolf Spider, Pirate Wolf Spider), Springtails, Striped Grassworm, Ticks (including Brown Dog Tick and ticks that may transmit Lyme Disease), Two-lined Spittle Bugs, Webworms (including Sod Webworm, Grass Webworm, Tropical Sod Webworm), Weevils (including Hyperodes and Bluegrass) and Wireworms.

For grub control, apply Scotts GrubEx Season-long Grub



Control anytime from late-April to mid-August.

WHERE TO APPLY

Lawns.

Around Home Foundations (Perimeter Treatment) Ornamental and Flower Gardens. Vegetable Gardens

WHEN TO APPLY

Apply early/proactively [in the Spring/Surnmer/Fall] to prevent infestation. Otherwise, apply at the first sign of insect activity or damage.

HOW TO APPLY

For best results, treated area should be thoroughly watered immediately after application.

On Lawns (Illustration)

- Using a spreader designed for application of granular materials, uniformly apply 1 to 2 lbs over 1000 sq. ft.
- For mole cricket control, apply 2 to 4 lbs over 1000 sq. ft. area.
- For season long control (3 months), apply 4 lbs of product for every 1000 sq. Re-apply after 3-months if necessary.
- A 10 (20) pound bag will treat up to 10,000 (20,000) sq. ft. of lawn.

On Ornamentals & Flowers (Illustration)

- Apply 0.5 to 1 lb. evenly over each 500 sq. ft. area. Repeat if there are signs of renewed insect activity.
- Product can be applied just before planting or after plants emerge.

Vegetable Gardens (Illustration)

• 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 1.0 lb of product for a 500 sq ft area.

Home Foundation/Barrier Treatment (Illustration)

• Evenly apply a 2 foot wide band next to the house/home foundation. Use 0.5 to 1.0 lb for each 500 sq. ft. 2 ft. x 250 ft.).

LAWN INSECT CONTROL can be applied to the vegetables listed below

CROP	DAYS TO WAIT TO HARVEST
Tomatoes, sweet corn	1
Green peas, sugar Snap peas, snow peas, green beans (wax beans, snap beans), dry beans (black— eyed peas, cow pea), cucumber gourds, muskmelon, pumpkin, squash, and watermelon	3
Artichoke	5
Broccoli, Chinese broccoli, cabbage, cauliflower, kohlrabi, Chinese mustard, eggplant, head lettuce, peppers (bell and non-bell)	7

			روزيود	
SPREADER TIPS			(; ;	(1)
For best results, Use	a Scotts Spreader		e (+1, C.L.	,,,,,
Spreader	Spreader Settings	Directions	; t	•
	Cover 5,000 sq. ft.			
				' {

^{**} Food utensils such as tablespoons/teaspoons must not be used for food purposes after use in measuring pesticide

	Pounds 1,000 s	of product pe	er	
	1lb	2lb	4lb	
Scotts Drop Spreader	??	??	??	Mow lawn first if grass is tail enough to touch the bottom of the spreader. First apply two header strips. Operate spreader the longest way of the lawn, Overlap wheel marks to ensure uniform feeding. Shut off spreader when you have reached the header strips or stopped
Scotts EasyGreen® Rotary	??	??	??	Slide shut-off lever to the right; application automatically starts and stops when you do, For complete coverage make each pass about 30 inches from the previous one, so some overlapping occurs.
Scotts SpeedyGreen® Or EdgeGuard® Rotary	??	??	??	Shut off spreader anytime you stop. For complete coverage make each pass about five feet from the previous one so that some overlapping occurs.

* 1 lb/ sq ft is equivalent to 0.5 lb/500 sq ft [NOTE TO PM: END OF OPTION B]



[NOTE TO PM: DIRECTION FOR USE OPTION C. (Directions for Use for the Consumer Lawns Business Group of The Scotts Company with broadcast treatment only)]

[BOTTOM FRONT]

Treats XXXXX Square Feet

[Above will be inverted on back of bag]

Scotts® Lawn Insect Control (XXXX — stock number)

[LEFT GUSSET]

[UPC Code] Treats

Scotts® Lawn Insect Control

[XXXX - stock number]

XX,XXX Square Feet

[LEFT GUSSET]

[UPC Code] Treats

Scotts® Lawn Insect Control

[XXXX – stock number]

XX,XXX Square Feet

[BACK PANEL]

[DIAGONAL LINE - SCISSORS ART] CUT HERE TO OPEN

[Optional Back Panel Clams]

Kills lawn-damaging insects, spiders, fleas and ticks. For grub control, apply Scotts® GrubEx® season-long grub control anytime from late— April to mid-August.

OR

Insect Control — controls chinch bugs, sod webworms (lawn moths) and other lawn insects. For grub control, apply Scotts® GrubEx anytime from late-April to mid-August.

OR

Lawn Insect Control is a high-performance product and is:

- Virtually Odor-free
- Fast Acting
- Easy-in-Use
- Broad Spectrum
- Effective in killing Insects, Spiders, Fleas, and Ticks

What to Expect

Lawn Insect Control kills these lawn pests:

Ants carpenter, red harvester, pavement, odorous, pyramid, argentine, and pharaoh

Armyworms

Foraging Fire Ants

Centipedes

Sod Webworms lawn moth)

Chinch Bugs

Spiders

Crickets

Ticks (including Ticks that may transmit Lyrne Disease)

Cutworms

Weevils including Hyperodes

Earwigs

Billbugs

Fleas

European Crane Fly Larvae

Grasshoppers Leaf Hoppers Millipedes

Mealybugs

Mole Crickets Fire Ants

KEY PRODUCT FACTS

How and When to Apply

Directions for Use

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

- Apply product to the entire lawn when insect activity or damage is first observed.
- Spread uniformly over your lawn using the suggested spreader settings. For best results, use a Scotts spreader.
- Water-in product after application.
- · Do not use any other weed, disease, or insect control products for a least one week after application.
- For grub control, apply Scotts® GrubEx between late April and mid-August
- In New York State, this product may NOT be applied to any grass or turf area (lawns) 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 this product if there are signs of renewed insect activity, but not sooner than two weeks after the first application.

Spreading tips

Apply header strips. Then apply product in longest direction of lawn. For best results, use a Scotts® spreader.

Spreader	Spreader Settings	Directions
Scotts Drop	X	Apply 2 header strips apply longest direction of lawn, overlapping wheel marks.
Scotts EasyGreen® Rotary	X	Make each pass about 30 inches from previous to overlap spread width.
Scotts SpeedyGreen® Rotary	X	Make each pass about feet from previous to overlap spread width.

Additional Spreader Settings

EZ Drop, Republic (#530)

XX

EZ Broadcast: Republic (#540)

XX

(Non— Scotts spreader settings are approximate. You may need to adjust for proper coverage.)

[Illus. spreading patterns]

When using other spreaders, calibrate the spreader settings based on the manufacture's recommendations

[NOTE TO PM: END OF OPTION C]

STORAGE AND DISPOSAL

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

Pesticide Storage: Keep out of reach of children and animals. Store in original containers only. Store in a cool, dry place to avoid excess heat. Carefully open containers. For rigid containers after partial use replace lids and close lightly. For bags after partial use, reseal opened bag by folding top clown and securing.

Pesticide Container Disposal;

If empty: Non-refillable container. Do not reuse or refill this container. 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.

PRECAUTIONARY STATEMENTS

Hazards to Humans (and Domestic Animals) Caution

Harmful if absorbed through the skin. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco. Remove and wash contaminated clothing before reuse.

[Optional Re-entry statement]

People and pets can enjoy the yard (lawn) (area) once product has been watered in and allowed to dry. (People and Pets icon)

OR

People and pets may re-enter yard (lawn) (area) after area (it) is watered and allowed to dry. (People and Pets icon)

OR

People (children) and pets can enjoy the lawn (yard) (area) after lawn (yard) (area) (it) is watered and dry. (People and Pets icon)

OR

People (children) and pets can enjoy the area (yard) (lawn) once watered and dry. (People and Pets icon)

OR

People and pets may enter treated area (yard) (lawn) after granules have been watered and area (yard) (lawn) has dried. (People and Pets icon)

FIRST AID:

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water of the skin immediately with the skin immediately with the skin immediately with the skin immediately

Have the product container or label with you when calling poison control center or doctor, or going for treatment. You may also contact 1-800-225-2883 for emergency assistance, 'Note to Physician:

This product is a pyrethroid. If large amounts have been ingested, the milk, cream of other digestible fats and oils may increase absorption and so should be avoided.

ENVIRONMENTAL HAZARDS

This pesticide 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, gutters 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. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

ORTHO AND YOUR ENVIRONMENT

Your home and yard are places for family and pets to enjoy. That's why Ortho products are designed with care to provide effective solutions to insect problems inside and outside your home. For best results and a healthy environment, please follow instructions for appropriate usage, storage and disposal.

U.S. Patent No. 4,238,505

OPTION I. (The ORTHO Group)

NOTICE: To the extent consistent with applicable law, buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

(phone icon) Questions, Comments or Medical Information call 1-800-225-2883 www.ortho.com

**THE ORTHO GUARANTEE

If you are not satisfied with the results after using this product, return the original proof-ofpurchase and original receipt to your ORTHO Dealer or send to: The ORTHO Group. Consumer Affairs Dept., P.O. Box 1749, Columbus, OH 43216.

OR

**THE ORTHO GUARANTEE

If for any reason you are not satisfied with this product, mail us proof of purchase to obtain a full refund of your purchase price.

[END OF OPTION I]

[OPTION II The Consumer Lawns Group]

[phone art]

Questions/Information

Consumer Helpline 1-800-543-TURF (8873)

[Computer Art]

Visit our website: www.scottslawn.com www.ortho.com

Scotts No-Quibble Guarantee®:

If for any reason you, the consumer, are not satisfied with results after using this product, you are the entitled to get your money back. Simply send us evidence of purchase and we will mail you a refund check promptly.

Product of U.S.A. 2006, The Scotts Company world rights reserved.

[BACK]

Treats XXXXX Square Feet [copy will be inverted]

[END OF OPTION II]

Manufactured by: FMC Corporation Agricultural Products Group 1735 Market Street Philadelphia, PA 19103 EPA Reg. No, 279-3240 EPA Est. 279NOTIFICATION MAR 1 1 2009

