

Mr. Vince Snyder  
O.M. Scott & Sons Company  
14310 Scottslawn Road  
Marysville, OH 43041

JUN 12 1990

Subject: Amendment - Revise per Registration Standard  
Western Lawn Insect Control plus Fertilizer  
EPA Reg. No. 538-204  
Your submission dated May 5, 1990

Dear Mr. Snyder:

The amendment referred to above, submitted in connection with a registration under the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable provided the following revisions are made prior to release for shipment under the amended label:

- 1) Under the Diazinon Registration Standard, the only tick claim that is supported by data is control of brown dog ticks (as appears on your label for "Lawn Insect Control", EPA Reg. No. 538-187). Accordingly, revise the pest claim "ticks" in the listing of pests under "Controls insects and feeds your lawn" on the back panel of the label to read "brown dog ticks". If you wish to add additional tick species claims to your labels, and you have appropriate supporting data available, then you may submit such data to the Agency for review to support such an amendment.
- 2) Specify the application rate for the lawn spreaders specified on your label (currently an "X" appears as the rate). Based up on your label for "Lawn Insect Control plus Fertilizer", EPA Reg. No. 538-92, the correct settings are: "6" for the Scotts Drop Spreaders and "26" for the Scotts EasyGreen Rotary. The Agency assumes that these settings will not deliver more than the current maximum diazinon lawn rate of 4 pounds of active ingredient per acre.

A stamped copy of the label is enclosed for your records. Please submit five (5) copies of the revised finished label prior to release for shipment under the amended label.

Please refer to the Diazinon Registration Standard, as amended, for release for shipment and channels of trade dates for diazinon products bearing appropriately amended labels.

Sincerely yours,

George T. LaRocca  
Product Manager (15)  
Insecticide-Rodenticide Branch  
Registration Division (H7505C)

FRONT:

PACKAGE COPY FOR LAWN PRO  
WESTERN LAWN INSECT CONTROL  
PLUS FERTILIZER XXXXX  
07/10/87 AR  
07/13/87 VS 02/02/90 VS  
05/02/90 VS

3 of 7

XXXXX (Scotts) Western Lawn Insect (Scotts )  
Control plus Fertilizer (Lawn Pro(R))

(NOTE: The description above will be inverted.)

Treats 5,000 sq ft (465 m<sup>2</sup>)

(Scotts (R))

Western Lawn Insect Control  
plus Fertilizer

Corrects most lawn insect problems

For use on grass and dichondra lawns

This product must not be used on golf courses and sod farms

Control sod webworms, European crane fly  
larvae (leatherjackets), chinch bugs, flea  
beetles and vegetable weevils (in dichondra),  
white grubs, and other lawn insects listed  
on back panel.

Feeds your lawn with Scotts exclusive  
slow-release nitrogen fertilizer

ACCEPTED  
with COMMENTS  
in EPA Letter Dated:

JUN 12 1990

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

538-204

A SCOTTS(R) Lawn Pro(R) PRODUCT

Available only at authorized Lawn Pro Stores

NET WEIGHT 15 1/2 LBS (7.03 kg)

28-6-4

LEFT COLUMN

KEEP OUT OF REACH OF CHILDREN

CAUTION

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals: CAUTION. Harmful if swallowed. May be absorbed through the skin. Do not get in eyes, on skin, or on clothing. Avoid inhalation. If on skin: remove contaminated clothing and wash affected areas with soap and water. If in eyes: flush eyes with plenty of water.... Call a physician if irritation persists. May cause contact sensitization following repeated contact with skin in susceptible individuals. Avoid repeated contact with skin. If sensitization reactions result, consult a physician. Wash thoroughly after handling and before eating or smoking. Do not contaminate feed or foodstuffs. Do not allow children or pets on treated areas until granules have been watered into the soil and grass or soil has dried.

**FRONT CONTINUED:**

4 7 7

**Note to Physician:** Diazinon is a cholinesterase inhibitor. Atropine is antidotal if symptoms of cholinesterase inhibition are present.

**Environmental Hazards:** This product is highly toxic to birds, fish and other wildlife. Birds, especially waterfowl feeding or drinking on treated areas may be killed. Because of the migratory habits of certain Atlantic Coast waterfowl, do not apply this product to lawns in Nassau County, New York, between November 1 and May 20. Do not exceed maximum permitted label rates. Application rates above those recommended significantly increase potential hazards to birds and waterfowl. Avoid overlapping granules. Where irrigation (watering) is recommended in the directions or if waterfowl, i.e., ducks or geese, can be expected in the treated area after treatment (except spot treatment), apply a minimum of 0.25 inch of water immediately after applying this product. Stop irrigation before puddling occurs. Keep out of lakes, streams, ponds, tidal marshes and estuaries.

Do not apply directly to water or wetlands (swamps, bogs, marshes and potholes). Runoff may be hazardous to aquatic organisms in neighboring areas.

Shrimp or crab may be killed at application rates recommended on this label. Do not apply where fish, shrimp, crab and other aquatic life are important. Do not contaminate water when disposing of equipment washwaters.

**STORAGE:** Store in a clean, dry place. Reseal opened (container) or (bag by folding top down and securing).

**PESTICIDE DISPOSAL:** Securely wrap original container in several layers of newspaper and discard in trash.

**CONTAINER DISPOSAL:** Do not reuse bag (or container). Discard bag (or container) in trash.

**ACTIVE INGREDIENT:**

Diazinon [O,O-Diethyl O-(2-isopropyl-6-methyl-4 pyrimidinyl) phosphorothioate] . . . . . 3.60%

**INERT INGREDIENTS:** . . . . . 96.40%

Total 100.00%

**RIGHT COLUMN**

EPA Reg No 538-204  
Product of U.S.A.

EPA Est 538-OH-1

Western Lawn Insect Control plus Fertilizer

28-6-4

**Guaranteed Analysis**

Total nitrogen (N) . . . . . 28%

1.3% ammoniacal nitrogen

17.3% urea, methylene ureas nitrogen

9.4% water insoluble nitrogen

Available phosphoric acid (P<sub>2</sub>O<sub>5</sub>) . . . . . 6%

Soluble potash (K<sub>2</sub>O) . . . . . 4%

Derived from: monoammonium phosphate, urea, methylene ureas and potassium sulfate.

US Pat No 3,705,794

Other Pat Pend

The O M Scott & Sons Company  
Marysville, Ohio 43041

**GUSSETS:**

**LEFT GUSSET**

**(Scotts) Western Lawn Insect Control  
plus Fertilizer**

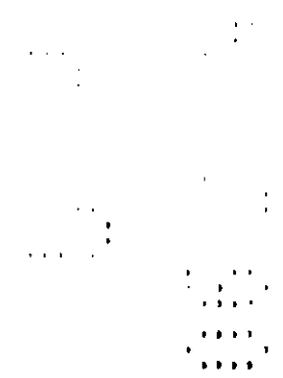
**XXXXX  
(Printing Calender)**

**RIGHT GUSSET**

**XXXXX**

**(Scotts)**

**Western Lawn Insect Control  
plus Fertilizer**



BACK:

PULL TAB  
and remove for  
pour spout  
(ILLUS.)

Treats 5,000 sq ft (465 m<sup>2</sup>)

XXXXX 5M  
WLIC+F  
PROOF  
OF  
PURCHASE  
(Scotts)

Easy  
Open PULL HERE

**Controls insects and feeds your lawn**

ants	cutworms	leafhoppers	white grubs
armyworms	earwigs	mole crickets	(Japanese beetle,
bermuda mites	European crane	sod webworms	European chafer,
billbugs	fly larvae	(lawn moth larvae)	Masked chafer,
chiggers	(leatherjackets)	ticks	Phyllophaga - May
chinch bugs	fleas	vegetable weevil	or June beetle)
clover mites	flea beetles	(in dichondra)	
crickets	(in dichondra)		

**Directions for use**

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

**LEFT COLUMN**

DO apply when insect activity or damage (chewed or brown leaves) is first observed or suspected in the lawn.

**NOTE: For Grub Control:**

Northern States -- The most likely period for grubs is late July through September, but in some cases grubs are active in the spring. An application for spring grub activity requires a repeat summer-early fall application for effective control.

Southern States -- Apply during July-August. A second application may be needed 6 weeks later. Applications made later in the year when grubs are more mature are less effective.

For chinch bugs start treatments when daily high temperatures are 80°F or above and repeat at 6 week intervals.

For crane fly larvae (leatherjackets) apply when activity is first noticed in the spring, usually mid-March to mid-April.

For mole crickets, the best time to apply is in May to July.

DO apply when lawn is dry. For white grubs and mole crickets, water thoroughly, let lawn dry and then apply product.

DO water lawn after application to wash granules from the lawn foliage. If treating for grubs or mole crickets, water thoroughly so that active ingredients will be carried into the root zone.

DO make a repeat application of a Scott insect control product (with or without fertilizer) if there are signs of renewed insect activity. Normally, application gives effective control for approximately 6 weeks.

DO apply at

Application Rate	Scotts Drop Spreader	Scotts EasyGreen™ Rotary
(treats 5,000 sq ft)	X	X

DON'T treat just the browned areas of the lawn. To prevent further damage, treat entire lawn.

DON'T use any other lawn control product for at least one week after application.

DON'T allow traffic on lawn after application until granules are watered off lawn foliage and lawn has dried.

DON'T use on fruit or vegetable plantings.

DON'T Apply with a rotary-type spreader except Scotts EasyGreen™ Rotary, which is especially designed for safe, even application of control products.

If you have questions you may talk directly with one of Scotts Lawn Counselors. Simply dial this toll-free number 1-800-543-TURF (in Ohio 1-800-762-4010).

**Scotts Policy  
No-Quibble Guarantee**

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

SCOTTS...the lawn people  
MARYSVILLE, OHIO 43041

0 (UPC)

XXXXX XXXXX

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