

439704

APR 29 1993

Mr. Vincent Snyder, Jr. O. M. Scott & Sons Company 14111 Scottslawn Road Marysville, OH 43041

Dear Mr. Snyder:

ί

Subject: Amendment - Revise label claims Lawn Insect Control Plus Fertilizer EPA Reg. No. 538-92 Your submissions dated April 7, 1992 and April 26, 1993

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) For some reason, your current label submission does not incorporate the revisions specified in the Agency's letter dated August 15, 1991. Subsequent to the subject submission, you did submit a revised label on December 8, 1992 as part of a Notification, that did incorporate the Agency's August 15, 1991 revisions. Many of the comments in this letter will be repeats of those made in our August 15, 1991 letter and will serve to bring this label up to the content and format of your December 8, 1992 Notification label submission.
- 2) The Diazinon Registration Standard stipulates that diazinon outdoor use products are classified as Restricted Use due to avian and aquatic toxicity unless they are registered for application by homeowners to the home yard and/or home garden or by commercial applicators only to home yards. You can clarify the intended use site for this product by addition of "For outdoor use on the home lawn only" to the front panel. A good location for this addition would be just under the current location of the golf course and sod farm prohibition, i.e , beneath "Corrects most lawn insect problems". If you choose to use your optional added text "For use on lawn and turfgrasses only", that text should appear following the home lawn use limitation (it may appear on the same line).

3) The Agency has reviewed of the diazinon end-use product toxicology data submitted by Ciba-Geigy in response to the Diazinon Registration Standard. Since your product falls between their 2% diazinon granular and their 5% diazinon granular, the Agency recommends the following revised version of the Hazards to Humans and Domestic Animals text based on that appearing on Ciba-Geigy's 2% diazinon granular label. Presumably you do not have product specific toxicology data for your product that you believe would warrant the Agency's revision of the recommended Precautionary Statements and associated Statement of Practical Treatment, since you incorporated the recommended text on your December 8, 1992, Notification label submission. You will note that a complete Statement of Practical Treatment is included in the revised The Agency had specified the addition of a complete text. Statement of Practical Treatment for this product in its letter to your company dated January 24, 1983, but only partial advice has appeared on subsequent labeling (except for the December 8, 1992 Notification label submission). The revised Hazards to Humans and Domestic Animals section and the associated Statement of Practical Treatment (including the Note to Physician) should appear as follows:

<u>Hazards to Humans and Domestic Animals</u>: CAUTION. Harmful if swallowed, inhaled, or absorbed through skin. Avoid breathing dust and contact with eyes, skin, or clothing. Wash thoroughly after handling and before smoking or eating. May cause contact sensitization following repeated contact with skin of susceptible individuals. If sensitization reactions result, contact a physician. Do not store near food or feed. Do not contaminate ornamental fish ponds. Do not allow children or pets onto the treated area until granules have been watered in and the grass or soil has dried.

Statement of Practical Treatment

1.

If swallowed: Call a physician or Poison Control Center immediately. Drink one or two glasses of water and induce vomiting by touching the back of the throat with finger. Repeat until vomit fluid is clear. Do not induce vomiting or give anything by mouth if person is unconscious or convulsing.

If inhaled: Remove victim to fresh air and apply artificial respiration if indicated.

If on skin: Remove contaminated clothing and wash affected areas with soap and water.

If in eyes: Rinse eyes with plenty of water and call a physician immediately.

Note to Physician: This product contains an organophosphate insecticide. If symptoms cholinesterase inhibition are present, atropine sulfate by injection is antidotal. 2-PAM is also antidotal and may be administered, but only in conjunction with atropine.

[PLEASE NOTE: While not preferred, the specific first aid advice for the various routes of exposure may be compressed into a running paragraph format, if label space is a problem, but in no case should this advice be separated from its heading or inserted into the middle of the Hazards to Humans text.]

4) Revise the Environmental Hazards text to read as follows:

This pesticide 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 Do not exceed maximum permitted label rates. Application 20. rates above those recommended significantly increase potential hazards to birds and waterfowl. Avoid overlapping of 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), water lawn with at least 1/4 inch of water immediately after applying this product, however, stop watering before puddling occurs. Keep out of lakes, streams, ponds, tidal marshes, and Do not apply directly to water, to areas where estuaries. surface water is present, or to intertidal areas below the mean high water mark. Runoff may be hazardous to aquatic organisms in neighboring areas. Shrimp and crab may be killed at application rates recommended on this label. Do not apply where fish, shrimp, crab, and other aquatic life are important resources. Do not contaminate water by cleaning of equipment or disposal of equipment wash waters.

5) It appears that only the "Optional Back Panel" includes a complete list of pests controlled. The standard "Back Panel" mentions control of "white grubs, chinch bugs, sod webworms and other lawn insects". 40 CFR Section 156.10 stipulates that the directions for use must include the target pests associated with each site. Either limit the claims, by deleting "and other lawn insects", or including a listing as appears on your "optional Back Panel". This listing may be referenced to by

asterisk appearing after "other lawn insects", or by addition of "See [label location] for complete list of insect pests controlled." after "... and other lawn insects.".

- 6) In the list of insects under the heading "Controls insects and feeds the lawn" on the "Optional Back Panel" (see item 5, above), correct "bermuda mites" to "Bermudagrass mites", and "ticks (brown dog)" to Brown dog ticks". In this same listing, align "Phyllophaga - May or June beetle)" to appear under "Masked chafer".
- 7) On both the "Back Panel" and the "Optional Back Panel", capitalize the "F" of "Federal" in "It is a violation of Federal law to use this product in a manner inconsistent with its labeling.".
- 8) In the "NOTE" for grub control, you may want to capitalize "Spring" and "Fall", for consistency with your other diazinon product labels.

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

The revised Confidential Statement of Formula (CSF) dated April 7, 1992 (together with the clarifications dated April 26, 1993) and the associated product chemistry data MRID 42279601 are acceptable and have been added to this product's registration file. Presumably, the results of studies identified as "Test On-going", including Storage Stability data, will be submitted to the Agency as soon as they become available.

The label and CSF accepted at this time supersedes all previous labels and CSFs on file for this product. The Agency understands that there will be some continued production of the previous 3.6% diazinon formula to use up current packaging, but that the new 2.88% diazinon formula for this product is the only one being supported for reregistration.

Sincerely,

George T. LaRocca Product Manager (13) Insecticide Rodenticide Branch Registration Division (H7505C)

4

MASTER LABEL

FRONT:

(Scotts(R)) step_{TM}3 (Lawn Pro(R))

Treats 5,000 sq ft (Bag) Treats 1,000 sq ft (Shaker Container)

(Scotts) (Lawn Pro) (R)

Scotts Best Annual Program

1992 PACKAGE COPY FOR LAWN INSECT CONTROL PLUS FERTILIZER (S-4138)

05/02/90 VS 04/11/91 VS/cr 03/27/92 VS/cr

> ACCEPTED with COMMENTS in EPA Letter Dated

APR 29 1993

Under the Federal Insecticido, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 538-92

> SCOTTS POLICY No-Quibble Guarantee SEE BACK FOR DETAILS

•••••

step_{TM}3

í

of 4 easy steps to a better lawn

Lawn Insect Control **Plus Fertilizer**

Corrects most lawn insect problems

(OPTIONAL FRONT PANEL STATEMENT - For use on Lawn and Turfgrasses only)

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

NET WEIGHT 16.0 LBS (bag) NET WEIGHT 3.1 LBS (Shaker Container)

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.

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

(ILLUS.)

28-6-6

5 - 8 14

ť

<u>Environmental Hazards</u>: 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 and crab may be killed at application rates recommended on this label. Do not apply where fish, shrimp, crab and other aquatic life are important resources. 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.

CTIVE INGREDIENT:	
Diazinon [0,0-Diethyl 0-(2-isopropyl-6-methyl-4	
pyrimidinyl) phosphorothioate]	2.88%
NERT INGREDIENTS:	1.128
Total 100	.00%

EPA Reg No 538-92 EPA Est 538-OH-1 Lawn Insect Control plus Fertilizer

Guaranteed Analysis

Total nitrogen (N)	k
1.3% ammoniacal nitrogen	
XX.X% urea nitrogen	
X.X% water soluble organic nitrogen*	
9.4% water insoluble nitrogen	
Available phosphoric acid (P_2O_5)	k –
Soluble potash (K_2O)	k.

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

*Contains XX% slowly available methylenediurea and dimethylenetriurea nitrogen.

The O M Scott & Sons Company Marysville, Ohio 43041 Product of USA

28-6-6

7 8 154

RIGHT GUSSET

(Scotts (R)) (Lawn Pro) (R) Scotts Best Annual Program

step_{TM}3

SCOTTS POLICY No-Quibble Guarantee SEE BACK FOR DETAILS

LEFT GUSSET

i

(Scotts (R)) (Lawn Pro) (R)

Scotts Best Annual Program

step_{TM}3

SCOTTS POLICY No-Quibble Guarantee SEE BACK FOR DETAILS GUSSETS:

RIGHT GUSSET

(Scotts (R))

Lawn Insect Control Plus Fertilizer

SCOTTS POLICY No-Quibble Guarantee SEE BACK FOR DETAILS

LEFT CUSSET

ſ

(

(Scotts (R)) Lawn Insect Control Plus Fertilizer

SCOTTS POLICY No-Quibble Guarantee SEE BACK FOR DETAILS BACK PANEL:

Easy

Open

ſ

PULL TAB Treats 5,000 sq ft (Bag) and remove for Treats 1,000 sq ft (Shaker Container) pour spout (ILLUS.) PULL HERE Scotts Best Annual (Scotts (R)) (Lawn Pro) Program (R)

Now it's easy for you to have a better lawn

Save money

Start anytime

Why even consider a lawn care service? Scotts Annual Program will give you a beautiful lawn for about half (one-third) the cost.

You can start into the Annual Program anytime of the year. Just check the month and select the appropriate Step listed below.

Simple and easy

Guaranteed results

Each Step is designed for the specific No more guesswork. You simply apply the right product - one Step at a season to help give you a greener lawn. time.

(ILLUS.)

(The 4 Steps listed below will be placed horizontally in one row.)

step_{TM}l. Barly Spring February-April

Crabgrass Preventer plus Fertilizer - prevents crabgrass, foxtail, spurge, oxalis, chickweed and other annual weeds while providing deep, thick greening for up to 2 months. This is Scotts best fertilizer plus crabgrass preventer. In the Pacific Northwest, Step_{TM} 1 is "Moss Control plus Lawn Fertilizer". For St. Augustinegrass, Step_{TM} 1 is "Super Bonus S".

step_{TM}2. Late Spring April-June

Weed Control plus Fertilizer - controls dandelions, clover, chickweed and other broadleaf weeds while greening your lawn for up to 2 more months. This is Scotts best weed and feed. For St. Augustinegrass, Step_{TM} 2 is "Super Turf Builder".

step_{TM}3. Summer June-August

Insect Control plus Fertilizer - controls white grubs, chinch bugs, sod webworms and other lawn insects plus keeps your lawn green through the Summer.

step_{IM}4. Fall August-November

Lawn Fertilizer - specially formulated for the Fall - the best time to develop a stronger root system for a more vigorous, thicker lawn. Helps your lawn green up even quicker next Spring. This is Scotts best fall fertilizer.

PROOF OF PURCHASE (Scotts)

914

StepTM3 DIRECTIONS FOR USE

10 07 15

LEFT COLUMN:

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

Application

١

- . Water the lawn thoroughly, allow to dry, and then apply product.
- . Water lawn after application to wash granules from the lawn foliage. If treating for grubs, or mole crickets, water thoroughly so active ingredients will be carried into the root zone.
- . For best results on grub control, apply from mid-July through August.
- . Don't use on fruit or vegetable plantings.
- . Do not allow traffic on your lawn until it has dried.
- . Allow at least 4-6 weeks between program applications.
- . Some lawn situations may require a supplemental application of Scott Lawn Insect Control (without fertilizer). You may call Scotts Toll-free to ask about your lawn (see below).

PULL TAB and remove for pour spout

Treats 5,000 sq ft

(Scotts(R)) Lawn Insect Control Plus Fertilizer

PROOF OF PURCHASE (Scotts)

11

9

14

(ILLUS.)

Basv

١

(

Open PULL HERE

Controls insects and feeds the lawn.

ants	cutworms	leafhoppers	white grubs
armyworms	earwigs	mole crickets	(Japanese beatle,
Bermuda mites	European crane	sod webworms	European chafer,
billbugs	fly larvae	(lawn moth larvae)	Masked chafer,
chiggers	(leatherjackets)	brown dog 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 browned leaves) is first observed 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 six weeks later. Applications made later in the year, when grubs are more mature, are less effective.

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

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 rootzone).

RIGHT COLUMN

í

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

Application Rate	Scotts Drop Spreaders	Scotts EasyGreen TM Rotary	Scotts SpeedyGreen TM Rotary
(treats 5,000 sq ft)	6	26	5

- DON'T treat just the browned areas of lawn. To prevent further damage, treat entire lawn.
- DON'T use any other lawn control product for a 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.

(The following instructions to be used on 5,000 sq ft bag only).

Tips on Spreading

Scotts Drop:

- . Treat entire lawn.
- . First apply 2 header strips.
- . Overlap spreader application area to avoid strips of untreated lawn.
- . Shut off spreader when you reach the header strip or any time you stop.

BasyGreenTM Rotary:

١.

- . Slide shut-off lever to the right, application automatically starts and stops when you do.
- . Avoid misses by making each pass about 30 inches from the previous one so some overlapping occurs.

Speedy GreenTM Rotary:

- . Shut off spreader anytime you stop.
- . Avoid misses by making each pass about 5 feet from the previous one so some overlapping occurs.

Scotts Spreader Settings

Scotts	Scotts		Scotts		
Drop*		EasyGreen TM		Speedy	
Spreader	6	Rotary	26	Green _{TM}	5

(ILLUS.)

13

(ILLUS.)

14

4

Additional Spreader Settings (Non-Scotts spreader settings are approximate. You may need to adjust for proper coverage.)

1

Cyclone Rotary (Model B) . . . 3 1/2 Central Drop (#205). 7 Sears Drop (#19810) 5 Ortho Drop (#5000) 6 Greenview Drop (Spread II) . . 3 Precision Drop 5 (Red Devil)

14 07 14

(The following instructions to be used on 1,000 sq ft shaker container only).

APPLICATION RATE (Actual Size) contents of this package covers a 25 ft. by 40 ft. area (1,000 sq. ft.)

Picture of shaker carton

(

Use lightweight Picture of dime shaker carton to sprinkle evenly over lawn as shown.

If you have questions

We designed this Program to make having a better lawn as simple and easy as possible. But you may still have some questions about your lawn during the year. If so, you can contact the Scotts Lawn Pro retailer where you bought this Program. They are ready to answer your questions and provide any help or information that you may need.-OR-You can get the answers by talking 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)

(c) 1992, The O M Scott & Sons Company. All rights reserved.

(Description below will be inverted.)

(Scotts (R)) (Lawn Pro) step_{TM} 3 (R)

1190R/11-21