# 2,4-D/70X

## UNITED STATES ENVIRONMENTAL PROJECTION AGENCY

TW (37)

# 315

DATE: October 2, 1980

SUBJECT: Turf Builder Plus 2 for Iron Deficient

Soils

EPA Registration No.: 538-93

FROM: Sherell A. Sterling

FHB/TSS

10-6-80 F 10/17/20

TO: Richard Mountfort
Product Manager (23)

Applicant: O.M. Scott & Sons, Co.

Marysville, OH 43040

Active Ingredients:

Background: Data were submitted to support a change in signal word from CAUTION to WARNING. An Eye Irritation study was submitted and is under Accession No. 243007. The method of support is "alternate." Raltech Scientific Services of Madison, Wisconsin conducted the study.

#### Recommendations:

- 1. The study does not identify the test substance "F8596" chemically; therefore, the data are considered supplementary and not acceptable.
- 2. If the test substance is identified as an EPA-accepted formulation for this product, the data would be acceptable; the proposed change from CAUTION to WARNING would also be acceptable. The proposed labeling would be acceptable.

#### Review:

Primary Eye Irritation; Raltech 772286; Acc. No. 243007; March 19, 1980.

<u>Procedure</u>: Nine New Zealand white rabbits received a 0.1 g sample of "F8596" in one eye of each animal. Three eyes were subjected to a wash for one minute with lukewarm water, 30 seconds after treatment. Draize scoring at 24, 48, 72, 96 hours; 7 and 14 days.

Results: The unwashed eyes at 24 hours exhibited corneal opacity in 1/6 = 7.5, 1/6 = 10, 1/6 = 15; corneal epithelial peeling in 1/6 = 10% and 2/6 = 25%; iris irritation and injection in 5/6 = 1; redness in 4/6 = 2, 1/6 = 2.5, 1/6 = 3; chemosis in 2/6 = 1, 3/6 = 2, 1/6 = 3; purulent discharge in 2/6 = 0.5, 1/6 = 1, 1/6 = 1.5, 1/6 = 2.5. All opacity in unwashed eyes cleared by

96-hours; only slight redness observed at seven days; all clear at 14 days. For the washed eyes at 24-hours, corneal opacity in 1/3 = 5 with 10% corneal epithelial peeling; no iris irritation; redness in 1/3 = 1, 1/3 = 1.5, 1/3 = 2.0; chemosis in 1/3 = 1, 2/3 = 1.5; purulent discharge in 1/3 = 0.5. All clear by day seven.

<u>Study Classification</u>: Core Supplementary Data. Since test sample was not identified chemically, study is not acceptable. If substance is identified chemically as an EPA-accepted formulation for this product, the study would be considered-Core Guideline and the toxicity category would be II - WARNING.

fertilizer

for iron-deficient solls plus lawn

weed

plus 2

(Scotts (R))

2247

FRONT:

Treats 4,500 sq ft  $(418 \text{ m}^2)$ 

(Scotts (R))

TURF BUILDER

plus 2 (R)
BRAND

weed control plus lawn fertilizer for iron-deficient soils

(ILLUS.)

Clears out dandelions—and other weeds listed on other side.

Apply when weeds are in active growth.

Gives complete feeding of Scotts long-lasting fertilizer for developing thick, green lawns.

NET WEIGHT 20½ LBS (9.30 kg)

22-3-3

KEEP OUT OF REACH OF CHILDREN WARNING PRECAUTIONARY STATEMENTS

Hazard to Humans and Domestic Animals: Causes eye irritation. Do not get in eyes, on skin, or on clothing. In case of contact immediately wash eyes or skin with plenty of water. Get medical attention if irritation persists. Harmful if swallowed. Do not contaminate feed or foodstuffs.

Environmental Hazards: Do not contaminate water used for irrigational or domestic purposes. Do not use on creeping bentgrass, carpetgrass, St. Augustinegrass, dichondrator clover lawns. Avoid application on garden plants, flowers and shrubs.

Storage and Disposal: Do not reuse empty container. Wrap container and put in trash container.

ACTIVE INGREDIENTS:

2,4-Dichlorophenoxyacetic acid

2-(2-Methyl-4-chlorophenoxy) propionic acid

INERT INGREDIENTS:

Total ..... 100.00

EPA Reg No 538-93 EPA Est 538-OH-1 Turf Builder plus 2 for Iron Deficient Soils

### FRONT CONTINUED

#### Guaranteed Analysis

Total nitrogen (N)	22%
0.7% ammoniacal nitrogen	
14.4% water soluble nitrogen	
6.9% water insoluble nitrogen	
Available phosphoric acid $(P_2^0)$	3%
Soluble potash (K <sub>2</sub> 0)	3%
Iron (Fe)	1.10%
Derived from: monoammonium phosphate, urea, methylene ureas, muria	te of potash,
ferrous sulfate.	
	Product of USA
The O M Scott & Sons Company	Marysville, Ohio 4304:
(c) 1982, The O M Scott & Sons Company. All rights reserved.	

2247 (Scotts (R)) TURF BUILDER weed plus 2 for iron-deficient soils control plus lawn fertilizer

(Scotts (R)) TURF BUILDER

plus 2

control
plus 1awn
fertilizer

2247

2247

· (Scotts (R))

TURF BUILDER

plus 2
for iron-deficient soilsplus lawn
fertilizer

Tertilizer	Iron Deficient Solıs	
control	Tol 2 sulq	
паам	LOKE BOITDEK	

BACK:

Treats 4,500 sq ft  $(418 \text{ m}^2)$ 

(Scotts (R)) TURF BUILDER plus 2 (R)

weed control plus lawn fertilizer for use on iron-deficient soils

BRAND

WHITE Turf Builder TAPE Plus 2 is a weed control plus fertilizer for use only on lawns. To fertilize vegetables, fl shrubs and trees, look for specially formulated produc from Scotts.

4.5M **EASY** OPEN BAG

PULL

- . Grow Vegetables
- . Grow Flowers

2247 TB+2 (I)

(Scotts (R))

- . Grow Shrubs, Trees, Everg
- . Grow Azaleas, Camellias, Rhododendrons
- . Grow Transplants

	. W	EEDS CONTROLLED	
	dandelion buckhorn	plantain chickweed	ground ivy white clover
aster bittercress black medic bullthistle bottonweed carpetweed chicory cinquefoil cudweed curly dock	English daisy eveningprimrose filaree fileabane hawkweed healall henbit horseweed knotweed (seedling) lambsquarters	lippia (matchweed) mallow moneywort morningglory mustard pennywort pepperweed pigweed prickly lettuce puncturevine	purslane ragweed scarlet pimpernel shadflower shepherdspurse smartweed sowthistle stitchwort thymeleaf sandwort vetch yellow rocket

#### Directions for Use

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

DO	but not before dandelion blossom time.	
DO	apply only when lawn is wet from dew, rain or thorough watering (very im-	j
٠	portant so that the Turf Builder Plus	;
	2 particles will stick to the weed	
	leaves instead of falling to the soil).	
DO	withhold watering lawn for at least 24	•
	hours after application (to avoid	
	washing particles off the weed leaves)	

- washing particles off the weed leaves).
- DO apply on a calm day.
- DO apply at Scotts Spreader (Standard, Automatic or Precision Flow Control Model) setting... 6 3/4 (treats 4,500 sq ft)
- DO slightly overlap spreader's wheel tracks or you may have "stripes" of untreated lawn.
- DO sweep particles off walks and driveways promptly to avoid possibility of etaining

- DON'T use when rain is expected within 24 hours.
- DON'T use in a period of extreme heat and humidity.
- DON'T use when grass is so tall it touches bottom of spreader (mow lawn first: such situations).
- use on a newly seeded or sodded law DON'T until the new grass has been mowed a least four times. If seeding in, let spring, delay the weed control appl: cation until early fall. If sezding the late fall, delay weed control " application until spring,
- DON'T seed right after using Turf. Builder 2. Wait at least one month.
- use on flowers, shrubs, Zrait, vege! DON'T plants, or on lawns of creeping bent clover, dichondra, St. Augustine or carpetgrass.
- DON'T apply with a rotary-type spreader.

#### What to expect

This product does not work overnight. It is designed to provide slow, steady controlled action. Stems and leaves of weeds may begin to twist and curl in a few days, but a month or more may be required for complete control, especially when weather is dry or cold.

It is not necessary to rake out dead weeds. They will eventually disintegrate and disappear.

This product works only through the growing leaves of plants. It does not prevent weed seeds from producing new plants, whether such seeds are on the surface or buried in the soil.

If particles become washed off weed foliage within 24 hours after application control may be less effective. If there is no indication that it is working after 3 or 4 weeks of good growing weather another treatment may be needed.

A few weeds may be resistant to control. If this happens, please forward specimens so we can identify them and advise you further.

After weed control is achieved, you are urged to follow through on the basic needs of every lawn—fertilizer, water and regular mowing.

#### Free bulletin service

	As a Scotts user, you are entitled to a free subscription to Lawn Care, which has been helping lawnowners for over 50 years.		NAME	
PILLIT		•	ADDRESS	
	us this coupon and we'll mail you the seasonal issues prepared especially for		CITY	
	your region.		STATE	ZIP
	Cut out and mail to SCOTTS, Marysville, Ohio 43041		•	

2247

### 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

2247 TURF BUILDER plus 2 for iron-deficient soils

weed control plus lawn fertilizer