US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS 767) WASHINGTON, DC 20460

NOTICE OF PESTICIDE: PRESISTINATION

and Rodenticide Act, as amended)

REREGISTRATION (Under the Federal Insecticide, Fungicide,

35510 00

TERM OF ISSUANCE

Conditional

NAME OF PESTICIDE PRODUCT

Turf Pride Lawn Food with Trime, Herbicide

NAME AND ADDRESS OF REGISTRANT (Include EIP code)

Howard Fertilizer Company P.O. Box 13800 Orlando, FL 32859-3800

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named posticide is hereby Registered/Rerogistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned berewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time auspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with Libber medican beed of the provided that you.

- Submit Site all data or other material requires for roma, that is nonegrative of your product adder FIFNA pectable ognostic to FIFKA postnon A when the Agency requires all regard transfer of minutes products to submit our bodists
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- of the laber, under Englishment's Hayard or deleter to The many the first ment of the state of the leader to the land of the following the contract of the contract o care a whole right. Water is the sent on to intential c service as a with a more, high water man
- of a single were a trop one of all three fittings to at any treat warnednesses. paints as much be pulperfited to FFA within 15 months of the date. and led and part part to probe the con-
- Shows be expressed the raw analytics I did a and and all the transfer of the ear mater representative ranged analy in advise with the active ampredient label. Land

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6. Submit three (3) copies of your final printed labeling, before you release the product for shipment. Refer to the A-79 previously mailed to you for a further description of final printed labeling.

If these 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 constitutes acceptance of these conditions.

Joanne I. Miller Product Manager (23) Fungicide-Herbicide Branch Registration Division (H7505C)

Enclosure

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CONCURRENCES								
SYMBOL	H7505C							
STAN WATE	Rubbins			Į				
DATE	10/2/91							
EPA Form 1326-7 (17-70) OFFICIAL PILE COPY								
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A TRIPLE ACTION BROADLEAF HERBICIDE WITH LAWN FOOD

50 the TREATS 5,500 SQ.FT. of Turigrass

For Use in Control of Broadlesf Weeds in Home Lawns Apartment and Condominium Turf, in Parks, Playgrounds and other Omamerical & Recreational Turforass

A BROADLEAF WEED KILLER FOR SOUTHERN LAWNS PRINCE ARP CONNENIS

BALANCED LAWN FOOD GIVES TURE WITH EXTENDED FEEDING

CONTROLS: Dandelions, Chickwood, Knotwood and Many Other Woods as Listed For Use On St. Augustine Grass, Centipede, Zoyslagrass, Bahiagrass & Bermudagrass; Biuegrass, Rye Grass, and Feedus Varieties Under the Federal Insecticide,

ACTIVE INGREDIENTS:

**Dimethylamine Salt of 2. (2-methyl-4 as amount of 2.450% of 2.45

*Equivalent to .2050% 2(2 methyl-4-chiorophenoxy propionic sold) **Equivalent to .0600% 2.4-Dichlorophenoxy scotic acid ***Equivalent to .0255% (3.6 dichlore-o-anisic) acid (Isomers Specific by AOAC 14 th Edition #6.321)

KEEP OUT OF REACH OF CHILDREN WARNING

STATEMENTS OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Poison Control Center Immediately Induce vomiting by giving victim 1 or 2 glasses of water and touching back of I throat with finger. Do not induce vomiting or give anything by mouth to an unconscious or convulsing person. IF INHALED: Remove victim to fresh air and apply artificial respiration if indicated. Get medical attention. IF IN EYES I Flush eves with plenty of water. Get medical attention immediately. IF CN SKIN: Remove contaminated clothing and wash affected area with soap and water Get medical attention if irritation persists.

See Side/Back Panel For Additional Precautionary Statements

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING Causes substantial but temporary eye injury. Harmful If ewallowed, aborbed through the skin, or inheled. Avoid breathing dust. Wear face shield or goggles, long pants, long-sleeved shirt, shoes and gloves when nixing, loading or applying this product
ENVIRONMENTAL HAZARD

This product is toxic to aquatic invertebrates. Drift or runoff may adversely affect aquatic invertebrates and non-target plants. Do not apply directly to water or wetlands (swamps, bogs, marshes and potholes). Do not contaminate water when disposing of equipment washwaters. Most passes of groundwater contamination involving phenoxy herbicides such as 2,4-D and MCPP have been associated with mixing/loading and disposal sites. Caution should be exercised when handling 2,4-D and MCPP pesticides at such alter to prevent contamination of groundwater supplies. Use of closed systems for mixing/loading equipment on an impervious pad to contain spills will help prevent groundwater contamination. When cleaning equipment, do not pour the washwater on the ground; apray or drain over a large area away from wells and other water sources

RE-ENTRY & WORKER SAFETY STATEMENT

Do not re-enter or permit workers to reenter treated areas until duets have i **settle**d

DIRECTIONS FOR USE

If it is violation of Federal Law to use this product in a manner inconsistent with R's labeling

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal STORAGE Store product in its original labeled container in a cool, dry, locked place out i of reach of children. DISPOSAL Do not reuse empty bag. Securely wrap i original container in several layers of newspaper and decard in trash.

BROADLEAF WEEDS CONTROLLED

A PARTIAL LIST OF WEEDS CONTROLLED WITH THIS PRODUCT

Black Medic Blue Lettuce Buckhorn **Bull Thistie** Burdock Buttercup Chickwood Clover Cooklebur

Curty Dook English Daley Fleabane Florida Pue **Ground by** Hewkiveed Hoolell Henbit

Croton

Koohia Lambequarter Lespedeza Mallow, Venice Pursiane Morning glory Musterd Oxalia **Pennywork** Peppergress

Vetoh Wild Cerrot Poleon My/Oak peem/grevo Wild Gerlic Regweed Wild Lettuce Shepherdepurse Wild Onion Wild Lettuce Sheep Sorrel Yaltow

and many other Broadless Weeds Spurge

This product contains a Complete Lawn Food and TRIMEC Herbicide which gives triple action Broadleaf Weed control

WHERE TO USE

This product may be used on all varieties of St. Augustine Grass, Zo; sisgrass, Bermudagrass, Bahlagrass, and Centipede Grass, Perennial and Annual Varieties of Riye, Rough and Fine leafed Feecues, and Bluegrass. It should not be used where desirable clovers are present. Apply at a time when the air is calm. Do not use on newly escaled lawns until after the second cutting. After application delay ecoding for at least three weeks and increase the rate of seed put deem by 25%.
WHEN TO USE

Apply when weeds are young and actively growing in the spring, summer, or fall. Best results will be obtained when temperatures range from 65 to 90 degrees F. and weeds are in a vigorous state of growth from rain and/or watering. Results will be erratic it applied during drought periods. Apply when the air is saim. Lawre that are heavily over-run by hard-to-kill weeds will benefit from an additional treatment in 30 to 45 days.

HOW TO USE

Select an appropriate Spreader and distribute 50 lbs. per 5,500 Sq.Ft. (9.1 lbs./1,000 Sq.Ft.) of turf for control of the many weeds as listed and to supply the lawn with a complete NPK fertilization at the same time. This application applies a total of 1.2 lbs. herbicide per aors.

HOW TO MAKE BURE YOUR SPREADER IS OPERATING CORRECTLY

Using a Scott Spreader for broadleaf weeds place 4.5 lbs. granules in your apreader using No.7 setting and apply to 500 Sq.Ft. With a 20 inch arreader this will equal 3 apreader widths wide (3 passes) by 100 feet long. It you run out before you cover the pre-measure area close the spreader setting by 1/2 the number. If you have granules left over, open (increase) the setting by 1/2 the number. For further help refer to your Spreader Guide Book.

Poor weed control will result if your spreader applies less than recommended,...Make sure to apply the total pounds per eq.ft. as shown in the following chart

SPREADER SETTINGS AMOUNT TO APPLY PER 5,500 SQ FT SPREADER SETTING 50 lbs Scott Cyclone #4 50 lbs

When using a 25 lb. bag; spreader settings will be the same as for the 50 lb bag but it will treat half the Sq.Ft. These settings are based on a One Time Over application with a New spreader.

GUARANTEED FERTILIZER ANALYSIS

variable %

Phosphete, Muriete of Potash (as variable fertilizer inerts)

NOTICE: Buyer and it or assumes all risk and liability of use, storage and or handling of this material not in accordance with the terms of this label (09-19-91 revision of 04-05-91 version)

Net Weight 50 Pounds



HOWARD FERTILIZER COMPANY

EPA REG. NO. 35512-EN(30)

ORLANDO, FL 32859-3800

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EPA EST. NO. 36512-FL-1