## NOV 23 1993

Mr. H.E. McLane H.R. McLane Inc. 7210 Kell Food Suite 200 Miami, Florida 33145-5321

Dear Mr. McLane:

Subject: Label Amendment, Homeowner Label Only EPA Registration Number 2491 838 Your Subminsion dated May 11, 1303

The homeowner labeling referred to above, submitted in connection with registration under the Federal Inscribite. Funguide, and hodenticide Art. as amended, is acceptable.

Please note that the homeowner tabel was the only label cubmitted and therefore reviewed. There chould be no changes much to the non-homeowner since the last accepted stamped label doted March 27, 1991. However, this non-homeowner labeling must comply with the Worker Protection Standard.

A strumped carried the a cepted label is enabled in your receive. The composit three (3) copies of final printed labeling.

Sincerely yours.

Joann I. Miller Product Hunager (20) Fungicide Herbicide Registration Division (75050)

Enclosure

BEST AVAILABLE COPY

CONCURRENCES								
SYMBOL	H7505C			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
SURNAME	Rabbins							
DATE	11/22/93							

EPA Form 1320-1 (12-70)

OFFICIAL FILE COPY

**AWN FOOD with WEED CONTROL 25-3-5** 

25 - Nitrogen; Essential for plant growth and a thick green lawn. 3 - Phosphorus; To promote root growth and grass multiplication. 5 - Potassium: To help grass resist the elements and stay strong. WEED & FEED Lawn Fertilizer 25-3-5 -

KILLS: Dandelion, Chickweed, Knotweed, Plantain, Henbit, Spurge and many other broadleaf weeds. some of which are listed on the back panel. Coverage: 5,000 sq.ft.~

# WEED & FEED LAWN FERTILIZER 25-3-5

**ACTIVE INGREDIENTS:** Dimethylamine Salt of 2,4-Dichlorophenoxyacetic scid - - - \*\*Dimethylamine Salt of 2-(2-Methyl-4-0.313% 0.314% phenoxy) propionic Acid - - INERT INGREDIENTS: - - - -0.310% 99.063% 100.000% Total

Equivalent to: 0.26% of 2,4-Dichlorophenoxyacetic Acid 0.26% of 2-(2-Methyl-4-Chlorophenoxy) propionic Acid 0.26% of 2-(2.4-Dichlorophenoxy) propionic Acid Tri. nine is a Reg. TM of Riverdale Chemical Company

EPA REG. NO. 2491-333 EPA EST. NO. (k)2491-WI-1 (s)37105-FL-1 First letter of run code denotes location of manufacturing plant.

# KEEP OUT OF REACH OF CHILDREN CAUTION <

F SWALLOWED: Get Medical Attention. F ON SKIN: Wash Skin With Soap And Water. FINEYES: Flush Eyes With Water For 15 Minutes And Get Medical Attention. PRECAUTIONARY STATEMENTS

HAZAROS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Avoid inhalation of dust and contact with eyes, skin or clothing. When using this product, wear long pants, long-sleeved shirt, socks and shoes. After using this product, remove clothing and launder separately before reuse, and promptly and thoroughly wash hands and exposed skin with soap and water. Do not allow people (other than applicator) or pets on treatment area during application. Do not enter treatment areas until dust has settled. Do not contaminate feed or foodstuffs. ENVIRONMENTAL HAZARDS

This product is toxic to aquatic invertebrates. Do not contaminate crater when disposing of equipment washwaters. For terrestrial use, do not apply directly to water, to press where surface water is present or to intertidal areas below the mean high water mark. Do not apply when conditions favor drift from target erees to flowers and ornamentals, shrubs, trees, or other desirable plants. Avoid application in or near trees, shrubs and plants in areas where their roots may extend and in locations where the chemical may be washed or moved into contact with their roots. Do not lead treated grass clippings to investock, DIRECTIONS FOR USE

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

Do not contaminate water, food or feed by storage or disposal. <u>STORAGE</u>: Store in original container and keep any bags containing unused product in an area maccessible to children and domestic animals. Do not store near food or feedstuff. To prevent cross contamination, do not store near other fertilizers, or near herbicides, insecticides, fungicide, or seeds, PRODUCT DISPOSAL: To dispose of begs which contain unused product, securely wrap beg in several layers of newspaper and discard in trash. <u>CONTAINER DISPOSAL</u>: Do not re-use empty beg. Fold empty bag and discard in trash.

#### **OUR ENVIRONMENT:**

OUR ENVIRONMENT:

This product provides phosphorus, potassium plus time-released nitrogen which encourages grass to fill in here spots weeds leave behind. Contains sulfur which helps meintain dark green color and encourages plant and root growth.

Grass clippings and yard weets are approximately 20% of the volume in our nations landfills. To do your part to reduce this amount, leave grass clippings on yall@intrappased moving helpfit and frequency will produce smaller grass clippings on yall@intrappased moving helpfit and frequency will produce smaller grass clippings they till escandose prore readily so nutrients will go back into your lewn. Besides increasing property values; ald you know a well maintained lewn provides the following benefits to your februaristic entirements.

A50 foot X 5 J foot lewn unduces enough oxygen for a family of four Controls erospon - Reduces place

Traps dust, smoke particles and other pollutants

Puries water - Reduces noise
Improves soil condition - Modifies temperature.

Avoid pating the product on concreaseables ordrives, swingrupg gools, patios, stuccoor asbestos siding, as the composition of certain fertilizer elements can cause permanent stains.

Bargarana

Record Capacity Communication

ब्युग - 333

Black Medic	Dandelion Dock English Daisy Ground My Heal all Lambsquarter	Mallow	Pursiane	Stitchwort
Buckhorn		Morningglory	Ragweed	White Clover
Burdock		Pigweed	Red Clover	Wild Carrot,
Chicory		Plentain	Red Sorrel	Wild Garlic
Chickweed		Poison by	Speedwell	Wild Lettuce
Clover		Poison Oak	Spurge	Wild onion
and c	ther similar broad		Yenow	

WILL CONTROL THESE WEEDS

Use on following established lawn grass types: Bahiagrass, Bermudagrass, Bluegrass, Centipedegrass, Fescue, Ryegrass, St. Augustinegrass and Zoysia, DO NOT use on Dichondra, and Carpetgrass lawns.

When applying to southern grasses, temporary yellowing may occur under conditions of high temperature, inadequate moisture and/or high humidity. To avoid this discoloration, apply at 50% rate. This rate may cause weed control to be unsatisfactory. Apply when weeds are actively growing as the weed killer needs to be absorbed into the plant through the weed leaves. Make sure the lawn is well by dew, rainfall or watering so

granules stick to the weed leaves. Do not disturb the lawn (by irrigation, mowing or similar activity) for 48 hours after application.

If the weed problem is severe, a reapplication 30 days after the initial treatment may be necessary. This is also advisable for hard to kill weeds or when the weeds are not actively

Avoid contact with desirable flowers, shrubs, ornamentals and other broadleaf plantings. DO NOT apply to freshly seeded or sodded lawns until after three mowings. Do not reseed treated lawns until after three mowings after application, Apply with a mechanical lawn

spreader, DO NOT hand apply.

The maximum rate to turf is 0.41 pounds of 2,4-D acid equivalent per acre per application per site. The maximum number of broadcast applications per treatment site is 2 per year.

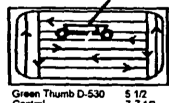
# **APPLICATION INFORMATION:**

BROADCAST SPREADER SETTINGS For best results apply in a circular path starting on the outside and working toward the center. A little overlap of product will ensure complete coverage. Apply the contents of this bag to 5,000 sq.ft.

DROP SPREADER SETTINGS First apply 2 border strips along the edge of each end of the lawn. The apply product along the length of the lawn, overlapping slightly and shutting off the spreader before turning as you reach the edge of the border strips. Apply contents to 5,000 sq.ft.



	/
Green Thumb B-540	4 12
Central	3 3/4-4
Cyclone	33/4-4
Earthway	11 1/2
Greenview	6 1/2-7
Ortho	2
Ortho Whirly Bird	1
Precision	5
Republic	4 1/2
Scotts Easygreen	24
True Temper CB-2000	3-4



Green Thumb D-530	5 1/2
Central	7-7 1/2
Earthway	12
Ortho	5-6
Precision	6
Republic 530	5 1/2
Scotts Accugreen AG1	5 1/2-6
True Temper CD-20	2-3

[Length of area x width = total sq.ft. minus (-) non-lawn areas = total so.ft coverage you need.]

### **NUTRIENTS:**

#### GUARANTEED ANALYSIS

Total Nitrogen (N) 1.17% Ammonical Hirogen 23.83% Uran Nitrogen Available Phosphoric Acid (P205) Soluble Potash (K20\ Sulfur (S) 1% Iron (Fe) 1%

Ptent Nutrients derived from ammonisted Phosphates, Uree, Sulfur coated uree, Muriste of Potash and Iron Oxide, 3.75% Slowly was sole Nitrogen from Sulfur Coated Urea. Chilorine (CI) Mex. 3.8% This product contains the micronutrient iron to help prevent iron deficiency. Iron may stain concrete surfacts a 31 should not be applied on water campened concrete and should be removed from these areas promptly after application WARRANTY: Seller warrants that this product conforms to the incredient statement on the

label. Since conditions of use, such as weather, compatibility with other products, and conditions of application equipment will vary. Seller makes no claims other than those stated on this tabel. (2491-333.PM05-10-93 Rev. for 2,4-D sereg. FRN-93-3 & WPS)

**NET WEIGHT 18 POUNDS(8.2kg)** INC. 4500 13 COURT - KENOSHA, WI 53141