

February 27, 1993

I, being an authorized representative of The Chas. H. LILLY Co., certify that all containers of Lilly/Miller Feed & Weed, EPA Reg. No. 802-559 produced by June 15, 1994 will bear revised labeling in accordance with the revised labeling required for Task Force technical and manufacturing-use products. I further certify that all containers of said product sold or distributed by this company by January 1, 1995 will bear revised labeling in accordance with the revised labeling required for Task Force technical and manufacturing-use products.

Molly Klettke, Registration Specialist

Lilly/Miller FEED & WEED

With TRIMEC Herbicide

TRIMEC is a very efficient weed killer. TRIMEC will kill many known weeds infesting lawns.

Jof 6

15-2-4

COVERAGE 2,500 SQ. FT.

ACTIVE INGREDIENTS: *Dimethylamine salt of 2, 4-Dichlorophenoxyacetic acid 0.28% **Dimethylamine salt of 2-(2-methyl-4-chlorophenoxy) propionic acid 0.18% *** Dimethylamine salt of Dicamba (3, 6-dichloro-o-anisic acid) 0.09% INERT INGREDIENTS 99.45%

*2,4-Dichlorophenoxyacetic acid equivalent 0.24%. Isomer Specific by. AOAC Method **Z-(2-methyl-4-chlorophenoxy)propionic acid equivalent 0.15% ***3,6-dichloro-o-anisic acid equivalent 0.96%

NET WT. 16.6 LBS.

KEEP OUT OF REACH OF CHILDREN CAUTION SEE BACK PANEL FOR ADDITIONAL CAUTIONS

3 WEED KILLERS GET MORE THAN JUST DANDELIONS

FEED & WEED contains nutrients shown in this exploded view of this quality lawn care blend. (Illustration)

NITROGEN, water soluble Just add water and it goes to work feeding your lawn immediately. : : Nitrogen is a protein builder, helping grass to grow vigorous and strong. Gives your lawn its rich green color.

NITROGEN, water insoluble, organic Lilly/Miller's special time-released nitrogen. Released to the grass roots slowly and continuously, by action of bacteria in the soil. Feeds your lawn over a long period of time. Builds protein and colco torougn steady feeding.

PHOSPHORIC ACID This important nutrient helps early growth and root formation. Helps young plants grow strong. POTASH Potash encourages a strong root system. Builds up your lawn's resistance to disease.

SULFUR

An essential element for protein movement. Helps nitrogen promote strong, sturdy plant growth.

IRON

Iron is necessary for chlorophyll production. This important element helps turn plants that deep, emerald green.

FEED & WEED contains TRIMEC HERBICIDE, a combination of three proven weed killers. Together, they kill a wide range of lawn weeds dandelions, plantain, chickweed, knotweed, clover, Japanese clover, henbit, buttercup, spurge, lawn daisy, puncture vine, and nearly every other known type of lawn weed - tops, roots and all.

FEED & WEED not only feeds your lawn with five important plant nutrients, but kills lawn weeds - all in one step! It's the easy, time-saving way to get a vigorous, deep green, weed-free carpet of lush, thick grass.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION Harmful if swallowed. Induce vomiting if swallowed. Keep out of reach of children. In case of contact flush with plenty of water. For eyes get medical attention. Avoid contact with skin, eyes and 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. Avoid breathing dust. Do not allow people (other than applicator) or pets on treatment area during application. Do not reenter or permit others to reenter treated areas until granules have been washed into the soil and grass has dried.

ENVIRONMENTAL HAZARDS

This product is toxic to aquatic invertebrates. Drift or runoff may adversely affect aquatic invertebrates and nontarget plants. Do not apply directly to water or wetlands (swamps, bogs, marshes, and potholes). Do not contaminate water when disposing of equipment washwaters.

DIRECTIONS FOR USE It is a violation of Federal law to use this product in a manner inconsistent with its labeling. The maximum number of broadcast applications per treatment site is 2 per year.

Apply 16.6 lbs. to 2,500 sq. ft. Apply any time weeds are growing actively-spring, summer or fall Applications to moist foliage and soil, when temperature is between 50 degrees and 80 degrees F., are the most effective. Applications during hot weather (over 80 degrees F.) or on dry soil may cause some temporary damage to turf.

ſ

- 1. Do not apply to a new lawn. Wait until lawn is 3 months old.
- 2. Do not now lawn for two days prior to application to have sufficient weed foliage to receive weed killers.
- 3. Apply to moist soil and foliage using an accurate spreader and correct dial setting from chart below. Make sure lawn is moist at time of application.
- 4. Do not water lawn for 24 hours after application. Resume watering, if needed, after 24 hours.
- 5. Make second application after one month if control of hard-to-kill weeds is not complete.

HOW TO SPREAD LAWN FERTILIZER

- 1. Lawns must be thoroughly watered the day before application.
- 2. Begin spreading by laying down two strips of lawn food at each end of lawn. Fill in remaining area as shown here.
- 3. Close the spreader when you stop walking or make turns to avoid uneven coverage. Stopping and starting with the spreader box open will waste lawn food.
- 4. Overlap previous wheel track slightly, as shown, to avoid gaps in coverage.
- 5. Wait 24 hours for herbicide to work. Then water in to start the greening process.

SPREADER SETTINGS

APPLICATION RATE	Lilly/Miller	Turf	Scotts Models
	Spreader	King	35 & 75
16.6 lbs.per 2,500 sq. ft.	TO BE	DETERMINED	

NOTICE

The spreader settings given on this bag have been carefully determined... by actual test in new equipment. Incorrect dial settings, walking speed, wear, spreader calibration and general condition of spreader can materially affect the rate of flow. Since these conditions are beyond our control, neither The Chas. H. Lilly Co. nor the retail dealer can guarantee exact coverage as indicated by the recommended dial settings.

USE PRECAUTION: Keep this product off sidewalks, ratios, driveways, etc. This fertilizer contains iron for plant nutrition which will stain concrete and painted surfaces. If it comes in contact with concrete surface, sweep off immediately before flushing with water. If concrete is wet when contact occurs, staining may be impossible to prevent. Be careful when using rotary spreaders which scatter fertilizer beyond lawn edge and onto concrete.

USE PRECAUTIONS

2,4-D, MCPP and **DICMINA** fare injurious to most plants other than grasses so this material should be applied carefully on a day with low wind velocity to avoid drift onto valuable plants. Do not use on St. Augustine grass, Dichondra, carpetgrass or clover lawns. May cause possible injury to bentgrass. Do not apply within the drip line of desirable trees and shrubs. Rinse spreader with clear water after use.

GUARANTEED FERTILIZER ANALYSIS:

11.3% Ammoniacal Nitrogen 0.25% Urea Nitrogen 0.15% Other Water Soluble Nitrogen 1.0% Coated Slow Release Urea Nitrogen 2.3% Other Water Insoluble Nitrogen Available Phosphoric Acid (P2O5).....2% Primary Nutrients From: Ammonium Phosphate; Ammonium Sulfate; Muriate of Potash; Processed Tankage; Sulfur-Coated Urea. Secondary And Micronutrients From: Ammonium Sulfate; Iron Sulfate; Processed Tankage; Sulfur-Coated Urea. STORAGE AND DISPOSAL

Store this product in its original container and keep in a locked storage area out of reach of children and domestic animals. Do not reuse bag. Securely wrap original container in several layers of newspaper and discard in trash.

Filled by weight not by volume. Product may settle after packaging.

NOTICE: Seller makes no warranty, expressed or implied, concerning the intervence of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

THE CHAS. H. LILLY CO.

.

PORTLAND, OREGON 97218 **EPA Reg. No. 802-559 EPA Est. 802-WA-1** 303

I.

- .

•

٩

.

6056

(

• •

۰.