

AUG 22 1988

Ms. Molly Klettke  
The Chas. H. Lilly Company  
7737 NE Killingsworth  
Portland, OR 97218

Dear Ms. Klettke:

Subject: Label Amendments  
Lilly/Miller Ultragreen Moss Control Lawn Food  
EPA Registration No. 802-543 ✓  
Lilly/Miller Ultragreen Weed & Feed  
EPA Registration No. 802-547  
Your Submission Dated August 8, 1988

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

As labels are printed, revise the water contamination statement under ENVIRONMENTAL HAZARDS to read "Do not contaminate water when disposing of equipment washwaters."

For EPA Registration No. 802-547, change the phrase "Ultragreen contains more iron . . . than other brands" to read "Ultragreen Weed & Feed contains (one/half pound) of iron to insure that your lawn . . . ." Misleading comparisons with other pesticides are not acceptable.

For EPA Registration No. 802-543, change the phrase ". . . is the best material to kill moss in grass . . ." to delete the phrase best.

Sincerely yours,

Richard F. Mountfort *RFM*  
Product Manager (23)  
Fungicide-Herbicide Branch  
Registration Division (TS-767C)

Enclosure  
51059:I;Mountfort:LMP-11;KENCO:8/17/88:9/28/88:CB:PSR:CL

LILLY/MILLER ULTRAGREEN Moss Control Lawn Food  
Alternate Names: Lilly/Miller Regal Green Moss Control Lawn Food  
Lilly/Miller Regalgreen Moss Control Lawn Food

(Front panel descriptive text)

Performance formula controls moss and promotes a lasting deep, dark green.

OR

With 10% Iron to control moss in your lawn and 5% SLOW RELEASE NITROGEN to keep your lawn green longer

OR

with 2 pounds of Iron to control moss in your lawn and a pound of slow release nitrogen to keep your lawn green longer

20-2-4

OR

22-4-4

ACCEPTED  
with COMMENTS  
in EPA Letter Dated:

AUG 22 1968

Covers 4,000 square feet.

Net Weight 20 lbs.

Under the Federal Insecticide, Fungicide, and Plant Growth Regulator Act as amended, this product is registered under EPA Reg. No.

802-543

ACTIVE INGREDIENT:

Ferrous Sulfate Monohydrate....32.0%

INERT INGREDIENTS....68.0%

WARNING. Keep out of reach of children. See back panel for additional precautionary statements.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING

Causes eye irritation. Do not get in eyes, on skin, or on clothing.

In case of contact, immediately flush eyes or skin with plenty of water.

Get medical attention if irritation persists. Harmful if swallowed. Do not contaminate feed or foodstuffs.

STATEMENT OF PRACTICAL TREATMENT

In case of contact, wash with soap and water. If in eyes, flush with water for 15 minutes and get medical attention if irritation persists.

ENVIRONMENTAL HAZARDS

Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE

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

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 (container). Securely wrap bag (container) in several layers

4 one pound water  
soluble packets

At the prescribed rates, ~~a 4 pound bag~~ of Spike 80W will treat approximately 950 stems 1 to 2 inches in diameter. Because of its non-volatile nature and low potential for drift this Spike application technique can be used for treating unwanted woody plants growing on non-cropland areas adjacent to sensitive crops. (See label precautions.) A white spot should be visible at the base of each treated stem which should aid in inspection of the completed work.

**Caution: Do not use Spike 80W in this manner in any area where desirable species are in the vicinity of the plants to be eliminated. A small amount of Spike 80W in contact with the roots of desirable trees or other woody species may cause severe injury or death. The roots of such plants may extend far beyond their drip lines.**

**Spike 80W will injure or control other herbaceous vegetation in the treated area. Therefore, do not apply where such injury cannot be tolerated. See the list of herbaceous vegetation controlled by Spike 80W under the Total Vegetation Control section of this booklet.**

#### **Disclaimer of Warranties**

Elanco Products Company makes no warranties concerning this product or its use, which extend beyond the description on the label. Elanco also expressly disclaims all warranties, express or implied, in relation to any use of this product in combination or sequential use with any other product not specifically recommended in writing by Elanco Products Company. All other warranties, expressed or implied

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including but not limited to, any implied warranties of merchantability and fitness for a particular purpose, are disclaimed. All statements concerning this product apply only when used as directed. This disclaimer of warranties does not apply where prohibited by operation of law.

#### **Limitation of Damages**

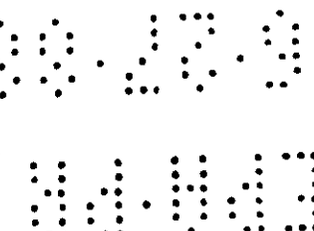
The liability of Elanco Products Company, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the return of the amount of the purchase price of this product and under no circumstances shall Elanco be liable for special, indirect or consequential damages. If Spike 80W is used in a combination or sequential use recommended by Elanco Products Company, the liability of Elanco shall in no manner extend to any damage, loss or injury not directly caused by the inclusion of Spike 80W in such combination or sequential use. This limitation of damages does not apply where prohibited by operation of law.

#### **Inherent Risks of Use**

Plant injury, unsatisfactory weed, brush or woody plant control or other unintended consequences may result from such factors as weather conditions, presence of other materials or application of Spike 80W contrary to label instructions, all of which are beyond the control of Elanco.

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103\*\*\*\*/MP\*\*30/LABELS/US/F9002/98



OK  
Be sure your lawn is well watered the day before application. Use your drop spreader to apply a strip of lawn food at each end of your lawn. Then fill in the remaining area as shown here. To avoid uneven coverage, close the spreader whenever you stop walking or make turns. Starting or stopping with the spreader box open wastes lawn food and can cause overapplication problems like burning. To avoid gaps in coverage, slightly overlap previous wheel track as shown. After application is completed, thoroughly water in ULTRAGREEN to start greening your lawn.

#### Spreader Settings.

Application Rate: 20 lbs. per 4,000 sq. ft.  
Lilly/Miller Spreader 6  
Central Spreader 5  
Scotts Model 35, 75, & PF-1 6  
Ortho 3000 4 3/4  
Other models 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, patios, driveways, etc. This fertilizer contains iron for plant nutrition and moss control 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.

#### GUARANTEED FERTILIZER ANALYSIS:

Total Nitrogen (N) . . . . . 20%  
4.0% Ammoniacal Nitrogen  
12.4% Urea Nitrogen  
3.6% Coated Slow Release Urea Nitrogen  
Available Phosphoric Acid (P2O5) . . . . . 2%  
Soluble Potash (K2O) . . . . . 4%  
Primary Nutrients From Ammonium Phosphate; Ammonium Sulfate; Muriate of Potash; Sulfur-Coated Urea; Urea.  
Sulfur (S) . . . . . 12%  
Iron (Fe) . . . . . 10%

Manganese (Mn) . . . . . 0.4%  
Secondary And Micronutrients From Ammonium Sulfate; Iron Sulfate;  
Sulfur-Coated Urea.

OR

Total Nitrogen (N) . . . . . 22%  
1.6% Ammoniacal Nitrogen  
14.9% Urea Nitrogen  
5.5% Coated Slow Release Nitrogen  
Available Phosphoric Acid (P2O5) . . . . . 4%  
Soluble Potash (K2O) . . . . . 4%  
Calcium (Ca) . . . . . 0.2%  
Sulfur (S) . . . . . 9%  
Iron (Fe) . . . . . 10%  
Manganese (Mn) . . . . . 0.4%

Primary, Secondary and Micronutrients from Sulfur-Coated Urea, Urea,  
Ammonium Phosphate, Gypsum, Muriate of Potash, and Ferrous Sulfate.

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

THE CHAS. H. LILLY CO.  
PORTLAND, OREGON 97218  
EPA Reg. No. 802-543  
EPA Est. 802-WA-1  
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