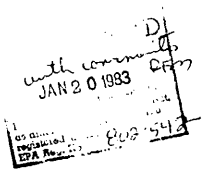
ENCLOSURE 3

LILLY/MILLER

SCU 82-22 '

With Moss Control 19-3-6



COVERAGE UP TO 5,000 SQ. FT.

ACTIVE INGREDIENT:
Ferrous Sulphate Monohydrate 35.4%
INERT INGREDIENT: 64.6%

KEEP OUT OF REACH OF CHILDREN

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EPA Reg. No. 802-Net Wt. 25 Lbs.

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.

DISPOSAL

Do not reuse empty bag. Put in trash collection.

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SCU 82-22 Illustration

Lilly/Miller SCU 82-22 Contains nutrients shown in this exploded view of this quality lawn care blend.

NITROGEN

Just add water and it goes to work feeding your lawn immediately. Nitrogen is a protein bulder, helping grass to grow healthy and strong. Gives your lawn its rich green color.

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.

SULPHUR

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

IRON

Iron is necessary for chlorophyll production. This important element turns your lawn that deep emerald green.

MANGANESE

Works with iron to form chlorophyll and keep your lawn extra green. Also activates many enzymes which help plants grow strong.

Lilly/Miller SCU 82-22 is a fully balanced, complete lawn food, containing six essential growing elements. It turns your lawn into a lush, rich green carpet of healthy, strong turf.

Feeding with SCU 82-22 nourishes your lawn for 5 to 7 weeks, keeping it green and developing strong, hardy turf.

It also controls moss in your lawn, leaving it rich, green and thriving. If lawn moss isn't a problem, the extra iron will green your lawn thoroughly, making it lush, emerald turf.

DIRECTIONS

Full Feeding (with Moss Control)

For moss control in established lawns and feeding

of established lawns any time of year.

- Mow lawn to expose any existing moss and allow fertilizer to enter soil readily.
- 2. Apply Lilly/Miller SCU 82-22 at the rate of 25 lbs. per 5,000 sq. ft. See spreader chart below
- 3. Water lawn regardless of temperature

HOW TO SPREAD LAWN FERTILIZER (Illustrations)

Begin spreading by laying down two strips of lawn food at each end of your lawn. Fill in remaining area as shown here.

Make turns with the spreader CLOSED to avoid uneven coverage.

Overlap previous wheel track slightly, as shown to avoid gaps in coverage.

Close the spreader when you stop walking to avoid uneven coverage. Stopping and starting with spreader box open will waste your lawn food.

SPREADER SETTINGS

Application Rate	Lilly/Miller Spreader	Turf King	Scotts Models 35 & 75
Full Feeding (with 81/2 MOSS CONTROL)		8	81/2

	rtilizer Analysis:
Total Ni	trogen (N)
2.35%	Ammoniacal Nitrogen (trom
	Ammonium Sulphate & Ammonium Phosphate)
16.65%	Other Water Soluble Nitrogen
	(from Urea)
	phoric Acid (P2O5)3% mmonium Phosphate)
	,
	(K ₂ O)
	ssed as elemental
(from A	mmonium Sulphate & Iron Sulphate)
	d as elemental
(from Ir	on Sulphate)
Manganese, exp	pressed as elemental
(from Ir	on Sulphate)

CAUTION,

This material may stain concrete and stone. Flush with water where spilling occurs. Harmful if swallowed. Do not reuse empty container. Destroy it by burying with waste. Dispose of wastes by burying in non-crop lands away from water supplies.

NOTICE

The spreader settings given on this bag have been carefully determined by actual test in new equipment. Inncorrect dial settings, walking speed, wear, spreader calibration and general condition of spreader can materially affect the rate of flow. Since these condition 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.

Manufactured by The Chas. H. Lilly Co., Portland, Oregon 97218 EPA Est. 802-WA-1 LC-1Q

NET WT. 25 LBS.

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On the basis of information furnished by the registrant, the the Federal Insecticide, Fungicide, and Rodenticide Act.		ov Registered/Reregistered und
A copy of the labeling accepted in connection with this R	egistration/Reregistration is ret	urned herewith.
Registration is in no way to be construed as an indorseme health and the environment—the Administrator, on his moti icide in accordance with the Act. The acceptance of any in Act is not to be construed as giving the registrant a right by others.	ion, may at any time suspend or c name in connection with the regis	cancel the registration of a pessistration of a product under this
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THE VITES EL TILL MAY BE SEE UNTIL SUPPLY IS EXMAUSTED.

EPA Form 8570-6 (Rev. 5 76)

In these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 0(a). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is onclosed for your records.

Sincerely yours,

Richard F. Hountfort Fungicide-Herbicide Branch Registration Division (TS-767)

Enclosure