

MASTER LABEL:

LILLY/MILLER
ULTRAGREEN MOSS CONTROL LAWN FOOD

One convenient application kills moss and feeds lawn. Extra Iron for a deep, dark green. Quick green that lasts for up to 2 months.

OR

Kills Moss Quickly. Turns Lawns A Deep Green Without Excess Growth. Less Mowing!

OR

Controls Moss While Feeding Your Lawn.

OR

10% Iron kills moss in lawns with one application. Specifically formulated for Northwest lawns. High performance formula promotes vigorous green lawns. Slow release nitrogen to keep your lawn green longer.

20-2-4 (EXAMPLE)

Covers 4,000 sq. ft.

ACTIVE INGREDIENT:

Ferrous Sulfate Monohydrate 32.0%
INERT INGREDIENTS 68.0%

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

Net Weight 20 lbs. (9 kg)

ACCEPTED
MAR 2 1998
Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for the pesticide
registered under
EPA Reg. No. 802-543

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes eye irritation. Do not get in eyes, on skin or clothing. Harmful if swallowed, inhaled or absorbed through skin. Avoid breathing dust. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling and before eating or smoking.

FIRST AID

IF IN EYES: Flush eyes with plenty of water. Call a physician if irritation persists. IF ON SKIN: Wash with plenty of soap and water. Get medical attention. IF INHALED: Remove affected person to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention. IF SWALLOWED: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. If person is unconscious, do not give anything by mouth and do not induce vomiting.

ENVIRONMENTAL HAZARDS

Do not apply directly to water. 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. For household use only. Not for use indoors.

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 of newspaper and discard in trash.

[TO CONTROL MOSS IN LAWNS--BROADCAST APPLICATION]

For best results, apply THIS PRODUCT at the normal rate when the lawn is dry. Mow lawn to expose existing moss prior to application. This allows the granules to fall through the grass to the soil and go to work. Water in to hasten the greening process. For established lawns, apply at the rate of 20 lbs. per 4,000 square feet. This full feeding controls moss in the lawn, leaving it rich, green and thriving.

Apply when the lawn is moist. Begin spreading by laying down two strips of THIS PRODUCT at each end of lawn. Fill in remaining area as shown here. 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. Overlap previous wheel track slightly, as shown, to avoid gaps in coverage. Water in after application to start the greening process. Moss threatens to take over lawns during the warm, rainy periods in spring and fall, but it will grow all year 'round in shady areas. THIS PRODUCT kills the moss quickly and completely with 10% iron.



We carefully blend THIS PRODUCT to give your lawn all the nitrogen university experts say it needs. Some of the nitrogen goes to work right away and some works slowly over time. Your lawn looks great and you won't have to feed it again for another two months. The best defense against moss, weed and disease attack is a thick, vigorous lawn. Promoting the overall vigor of your lawn will help fight against moss, weeds and diseases. THIS PRODUCT contains the three essential nutrients for your lawn:

- * Nitrogen (N) to stimulate lush green growth
- * Phosphorus (P) for early root formation
- * Potash (K) for winter hardiness and root development

OR

(For formula with no fertilizer claim): Lawn moss is a common problem in many areas. Moss thrives in damp, shady lawns where the soil is acidic and drainage is poor. Under these conditions moss can spread into areas where grass once grew. If steps are not taken, moss can take over a lawn. Fortunately, moss can be quickly killed with applications of THIS PRODUCT. Killing the moss gives grasses a chance to "reclaim" the lawn. Since grass may be slow to fill in bare spots, we suggest reseeding with a quality grass seed such as Lilly/Miller Grass Back. THIS PRODUCT has another benefit: It turns grass a deep green, the color most of us want for our lawns. THIS PRODUCT has 10% Iron to kill lawn moss and green the grass. Because no fertilizer is added you get moss control and greening without excessive growth that requires frequent mowing. One pound of THIS PRODUCT is equal to approximately 1 1/2 cups.

OR

Moss invades the weak spots in your lawn caused by thinning and excess thatch build up. Controlling moss and fertilizing will make your lawn vigorous and less susceptible to further moss invasion. THIS PRODUCT is a special combination of plant foods formulated to control moss and promote vigorous, lush green turf. A few days after you have applied THIS PRODUCT, the moss will die and turn black. If the moss is thick, gently rake it out. The fertilizer will already be working to help your lawn grow into the empty spaces.

SPOT TREATMENT FOR MOSS IN LAWNS AND AROUND FLOWERS AND SHRUBS

CONTAINS 10% MOSS-KILLING IRON. Control moss with THIS PRODUCT. Moss competes with the turf and creates thin areas in the grass. It also causes an excessive buildup of thatch. The best time to control moss is when it is actively growing, usually in the fall or early spring.

PREPARE THE LAWN: Apply anytime the lawn is moist and moss is actively growing. Treatment in fall or early spring is most effective. Mow the lawn and remove clippings.

GUARANTEED FERTILIZER ANALYSIS: (EXAMPLE)

Total Nitrogen (N) 20%
 4.7% Ammoniacal Nitrogen
 15.3% Urea Nitrogen
 Available Phosphoric Acid (P2O5) 2%
 Soluble Potash (K2O) 5%
 Sulfur (S) 8%
 Iron (Fe) 10%
 Derived from Ammonium Sulfate, Urea, Ammonium Phosphate,
 Muriate of Potash, Ferrous Sulfate.

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

The Lilly/Miller Performance Guarantee

If you are not satisfied with the performance of this product, simply send your name, address, and proof of purchase to The Chas. H. Lilly Co., PO Box 83179, Portland, OR 97283, and we will be happy to refund your money.

THE CHAS. H. LILLY CO.
 PORTLAND, OREGON 97283
 EPA Reg. No. 802-543
 EPA Est. 35497-OR-1

