REG#802-547 473 LTLLY/MILLER ULTRAGREEN Weed & Feed Performance formula controls weed and promotes a thick, healthy lawn in one application. 21-3-5 ACCE with TRIMEC herbicide Covers 4,000 square feet. MAY 2 7 198 Net Weight 20 1bs. ACTIVE INGREDIENTS: Dimethylamine Salt of 2,4-Dichlorophenoxy 0.44* oxy) propionic Dimethylamine Salt of 2-(2-methyl-4-chlord acid** 0.28% Dimethylamine Salt of Dicamba (3,6-dichloro-O-anisic acid) *** . . . 0.14* INERT INGREDIENTS 99.14% ,4-Dichlorophenoxyacetic acid isomer specidic by AOAC Method 6.DO2-5 0.370 **2-(2-methyl-4-chlorophenoxy) propionic acid . . . 0.236% ***3,6-Dichloro-Oanisic acid . . . 0.119% Trimec Req. TM of PBI/Cordon Corp. CAUTION Keep out of reach of children. See back panel for additional precautionary statements. The Performance Story. ULTRAGREEN Weed & Feed is a specially selected combination of plant foods and herbicide formulated to provide satisfactory results with a application. Water Soluble Nitrogen goes to work immediately after watering. Nitrogen helps grass to grow healthy and strong with a rich green color. Time release Nitrogen works slowly and continuously over time as it is released in the soil. It builds color through steady feeding. Phosphoric acid is an important nutrient in early growth and root formation. It helps young plants grow strong. Potash encourages a strong root system and helps build resistance to "" disease. Iron is important for chlorophyll production. It helps turn your lawn ... that incredible deep shade of green. Sulfur is an essential element for protein movement. It helps nitrogen; promote strong, sturdy growth. TRIMEC Herbicide is a patented combination of three proven weed killers that, together, control a wide range of broadleaf lawn weeds. Including

2/3 dandelions, plantain, chickweed, clover, Japanese clover, henbit, buttercup, spurge, lawn daisy, puncture vine and others. DIRECTIONS FOR USE It is a violation of Federal law to use this product in a manner inconsistent with its labeling. For best results. Do not mow lawn for two days prior to application. Do not apply to new lawns under three months old. Apply to moist soil and foliage using an accurate spreader and the appropriate dial setting from the chart below. Do not water for at least 24 hours after application. A second application can be applied after one month to control any particularly hard-to-control weeds. Lawns must be thoroughly watered the day before application. Then water again lightly, just prior to application. (jin spreading by laying down two strips of lawn food at each end of Yawn. 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. Wait 24 hours for herbicide to work. Then, water in to start the greening process. Drop Spreader Settings: Lilly/Miller Central Scotts Spreader 35,75 & PF-1 ORTHO Spreader Nc.3000 1 Lb. Per 6 1/4 63/4 61/4 4000 Sq.Ft. 5 3/4 Notice Spreader settings given 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 intercoverage as indicated by the recommended dial settings. Use Precautions .. 2,4-D, MCPP and Banvel are injurious to most plants other than grasses,

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so this material should be applied carefully on a day with low wind velocity to avoid drift onto valuable plants. Applications during hot: weather (over 80 degrees F) are apt to cause some temporary damage to turf. Do not use on St. Augustine grass, Dichondra, carpetgrass or clover lawns. Can cause possible injury to bentgrass. Do not apply within the drip line of desirable trees and shrubs. Rinse spreader with

3 ¢ clear water after use. This product may stain concrete and stone. Where spilling occurs, sweep off immediately, then flush with water. 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 bag in several layers of newspaper and discard in trash. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION: Harmful if swallowed. Avoid contact with skin, eyes or clothing. In case of contact immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists. STATEMENT OF PRACTICAL TREATMENT In case of contact with eyes, flush with water for 15 minutes. Get medical attention. In case of contact with skin, wash with plenty of soap and water. ENVIRONMENTAL HAZARDS Do not apply directly to water. Do not contaminate domestic or irrigation waters. Do not apply when weather conditions favor drift (om target area. Do not contaminate water by cleaning of equipment or asposal of waste. **GUARANTEED FERTILIZER ANALYSIS:** 11.7% Ammoniacal Nitrogen 6.1% Urea Nitrogen 3.2% Coated Slow Release Urea Nitrogen Primary Nutrients From: Ammonium Phosphate; Ammonium Sulfate; Muriate of Potash; fur-Coated Urea; Urea. 14% Secondary And Micronutrients From: Ammonium Sulfate; Iron Sulfate; Sulfur-Coated Urea. ••••• Notice: Follow directions carefully: Timing and method of application, weather conditions, and other influencing factors in the use of these ... ••••• product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance. with directions given herewith. •••• ••• THE CHAS. H. LILLY CO. PORTLAND, OREGON 97218 EPA Reg. No. 802-547

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