Treats 5,000 sq. ft. IMRECT CONTROL BESL snid b-b-0 TYMN EOOD FRONT PANEL You Get Results With Treats \$6.95 5,000 sq. ft. You Get Results With BEST LAWN FOOD 20-4-4 Plus INSECT CONTROL FOR GRASS AND DICHONDRA LAWNS 1. Balanced Nitrogen, Phosphate, Potassium. ratio for lawns. 2. Contains Iron, Zinc, Manganese and Sultur. 3. Pelleted for easy application. 4. Kills lawn moth, cutworms, armyworms. 5. For new lawn plantings or estarlished lawns. 6. Does two jobs in one operation. USE WHEN LAWN INSECTS ARE A PROBLEM ACTIVE INGREDIENTS: Carbaryl (1-Naphthyl methylcarbamate) ---INERT INGREDIENTS: (Includes Fertilize. Elements)----sisfaction U.S.D.A. Reg. No. Guaranteed or Your Money CAUTION: KEEP OUT OF REACH OF CHILDREN. See back of bag for additional Refunded caution statements. You Get Results With LAWN FOOL Net Wt. 20-4-4 Plus BEST INSECT CONTROL 5 lbs. Treats 5,000 sq. ft. NO ACCEPTANCE APRIL 12, 1979

17.3

ACC. No. 7001-W26 TRANSFERE

## BACK PANEL

### BEST LAWN FOOD Plus INSECT CONTROL

#### **GUARANTEED ANALYSIS:**

TOTAL NITROGEN	20.0%
Ammonic Nitrogen 4.0%	
Nitrogen from Urea16.0%	
AVAILABLE PHOSPHORIC ACID from	
Ammonium Phosphate	4.0%
SOLUBLE POTASH from Sulfate	4.0%
COMBINED SULFUR as elemental	5.0%
IRON as elemental from Sulfides and Sulfate	1.0%
MANGANESE as elemental from Sulfides and Sulfate	
ZINC as elemental from Sulfides and Sulfate	0.1%

## DESCRIPTION

- 1. Best Lawn Food plus Insect Control is especially designed to effectively feed grass lawns and dichondra and to control damaging lawn insects.
- 2. Nitrogen, Phosphate and Potassium are combined in a ratio recommended by turf authorities.
- 3. Added Sulfur, Iron, Zinc and I'. se helps to overcome deficiencies common in many Wester. soils.
- 4. Sevin (Carbaryl) effectively controls certain turf and dichondra insects including: Cutworms, ...awn Moth(Sod Weoworm), Armyworms, Earwigs. Effective anytime insect pests are active.

# WHEN TO USE

Use during the times of the year when insects are active. Best Lawn Food plus Insect Control supplies enough plant food for a regular feeding in addition to controlling insects.

NO ACCEPTANCE
APRIL 12,1979

ACC. No. 7001-1424 TRANSPERRED
TO
20954-41