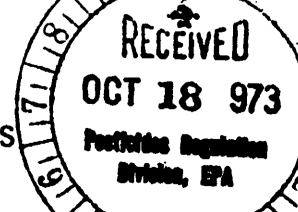
### For General Vegetation

NO-GRO GRANULAR will give quick knock-down of vegetation and residual control of broad-leaved weeds and grasses on parking lots, fence lines, highway and railway sites, drainage ditches and other similar areas. For dry granular treatment, apply 1/2 to 2 lbs. per 100 square feet. The lighter rate should only be used at time of weed emergence on moist soil or when precipitation is anticipated while weeds are still young.

Persistent perennial weeds are most effectively treated when nearing maturity or during dormant stages in the fall. Spring applications may also be made under moderate rainfall conditions. Summer applications are recommended only when rainfall is dependable for leaching the herbicide into the soil. Apply 2 to 4 lbs. per 100 sq. ft. in the dry granular form. On deep rooted perennials such as bindweed, Canada thistle, Bermuda grass, and Quack grass, the heavier rates may be required.

E.P.A. Reg. # 1325-75

NET CONTENTS GALLONS





## NO-GRO Granular

# GRANULAR, NONSELECTIVE GRASS AND WEEDKILLER

Active Ingredients

Inert Ingredients

### CAUTION

#### KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Do not contaminate feed and food stuffs. Do not contaminate water used for domestic purposes or irrigation ditches. Avoid contact with skin and clothing. Wash clothing and equipment after application. Do not apply to desirable plants or areas underlaid by their roots. Keep animals off treated areas until rainfall has leached the herbicide into the soil. Mechanical equipment should be thoroughly cleaned after use. Do not store in direct contact with ground or concrete floors.

Do not reuse container. Destroy when empty

Sold by



NO GRO GRA rooted perer Dallis grass lines and pounds per Johnsongras late fall.

For use as asphalt paving due to per 100 squamended For DRY to application, 100 square for the following the square for the sq

This materia be toxic to treated area or more year use or applic be treated an shrubs, crop not intended precautions by roots of applications off to areas which will injury to di equipment or Local condit cultural eq weed specia to fit local should be fo