#1707

## 

Contains 1.0 Pounds 2,4-D Acid Equivalent Per Gallon ACTIVE INGREDIENT:
Dimethyl amine salt of 2,4-Dichlorophenoxyacetic acid .... 12.25% INERT INGREDIENTS:

## Equivalent to 2,4-Dichlorophenoxyacetic acid 10.25% DIRECTIONS FOR USE

Use 2½ gallons of LAKE-MEDIUM WEED KILLER per acre of lake surface area. Dilute 1 gallon to 6 gallons of water, using metal container. Apoly as a coarse spray, using water sprinkler can or power sprayer or a knapsack sprayer. Work from rowboat preferably, trying to cover as much of general surface area as possible. Treat only 1/3 to 1/2 of the water area in a single operation. Decaying vegetation deplotes the oxygen content of water and will result in fish kills if extensive areas are treated at one time.

If lake has an inlet and outlet, start the application near the inlet and work towards the outlet. If weeds are visible on the surface of the water or exposed above water, spray directly on such weeds. The best season to apply depends on the particular types of weeds present. In general, spring is a satisfactory time, and during any part of the day.

LAKE-MEDIUM WEED KILLER takes effect in one to two weeks, killing weeds including the roots, so that affected weeds are adequately controlled. A repeat application may be made after me month in the air emander as the terst application——if new growth appears. Water lilies and water hyazinths are killed by LAKE-MEDIUM WEED KILLER,. Many of ornamental and other plants may be adversely affected by this product, so that if the lake has an outlet irrigating adjacent plant life, this fact must be taken into omsideration.

and the first of the control of the

CAUTION: Keep Out of Reach of Children

Do not store below freezing temperature

Do not apply or permit the drift of dust or sprays containing 2,4-D to beneficial broad-leaved plants, such as fruits, veretables, flowers, ornamentals, forage crops, cotton, or trees. Coarse sprays are less likely to drift. Volatile vapors from this product may injure susceptible plants in immediate vicinity. Do not use on bent grass, white clover or newly seeded lawns. Equipment with which 2,4-D sprays or dusts have been mixed or applied should not be used thereafter for mixing or applying insecticides or functions. Do not store near fertilizers, seeks, inacticities or functions. Do not contaminate water used in invitation or demostic use. 2,1-D may asset askin jentiation.