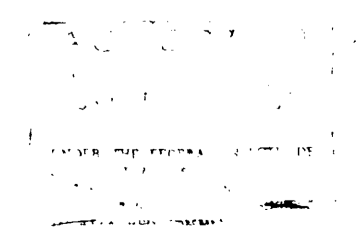
DIRECTIONS

Use at the rate of one gallon with water to make 250 gallons of spray, equivalent to eight teaspoonfuls to 2-1/2 gallons water. Apply with hand or power sprayer in sufficient quantity to give thorough coverage of the weeds without excessive runoff on wetting of the soil. For turf, approximately 218 gallons per acre (one gallon to 200 square feet) will be required. More luxur (ant foliage will require more spray. If extremely efficient spray equipment is available, it may be possible to obtain thorough coverage with a smaller volume of spray mixture, in which case the concentration of Weed Killer in the spray should be proportionately increased.

The recommended concentration should be coubled for the pricult to-control weeds, such as yarrow and goldenrod. Double the concentration also for poison by growing in shady locations. Control of this species in shady locations is loubtful. Deep-rooted perennial weeks such as pin ineed, Canada this the analysis purgence more difficult to ail in a may require relicated applications.

Apply with pressure of 1 to 250 powers per square inch where dense to age occurs, ligher pressure may cause matting of vegetation and major thorough coverage impossible. Apply during warm weather when temperature is at least 600 h, and then were present and set vely. At ly to large set seen meanings so that amay among strollage is present.



WEED KILLER

NET CONTENTS

No. 250

20% SOLUTION

A Water-scluable Herbicide containing 2, 4-D

Active Ingredient:	
* Mixed Ethanolamine Salts of 2, 4-Dichlorophenoxyacetic Acid	33.9%
Inert Ingredients:	66.1%
TOTAL1	00.0%

* Equivalent to 2, 4-Dichlorophenoxyacetic Acid = 20.0%

KILLS

DANDELION - POISON IVY - POISON OAK - RAGWEED - PLANTAIN - (BROAD AND NARROW LEAF) - THISTLES - DOCKS - WILD MORNING GLORY - SHEPHERD'S PURSE - WILD CARROT, MALLOW

and many other broad-leaved weeds without injury to grasses.

For lawns and ornamental turf in golf courses, parks, playgrounds and recreational areas; non-crop areas such as along highways, railroad rights-ol-way, fire lanes, airfields and around farm buildings, and spot treatments in pastures.

CAUTION

KEEP OUT OF REACH OF CHILDREN

May cause skin irritation. Avoid contact with eyes, skin and clothing. Avoid spray drift to susceptible plants as this product may injure cotton, be ans, ornamentals, etc. (Course sprays are less likely to drift.) Thoroughly clean spray equipment with a suitable chemical cleaner before using for other purposes. Do not store near fertilizers, seeds, insecticides or fungicides.

Pinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed by punching holes in them and burying with wastes.



Manufactured by:
BMRD & McGUIRE, INC.
Bolbrook, Mass

USDA Reg. 7551 2

IMPORTANT

Avoid application to vegetables, flowering plants, shrubbery, trees or other desirable type of plants. This is particularly necessary when treating weeds in orchards, vineyards and nurseries.

Do not use on bent grass lawns, except for

spot spraying.

Mways clean spraying equipment thoroughly before using for any other purpose. Rinse several times with hot water containing soap or trisodium phosphate (one pound in twenty-five gallons of water). Mowing the tank to stand tilled with water overnight is recommended to sure to clean out hose and spray nozzle.

WARNING

Do not dispose of poison by by burning effect it has been killed. Smore from the burning vine is very poisonous on contact with the skin.

CAUTION

The most grave treated are soby to the carried within Thays after treatment.

Do not use on newly see activity.

Do not come entitle integetion at $^{4}e^{-i\omega}$. We is

Denote party to clover a character by