GENERAL INFORMATION

This product may be used for the control of many broad leaved annual weeds and certain perennial weeds growing in Jayos and other type and in variant lots and fance rows. In general, this product is most effective when weeds are small and growth is active. It may be applied when the temperatrics range from 65° to 90° F. Results obtained above and below these temperatures will be considerably slower and more erratic. Do not apply if rain is expected within 4 hours. April lation may be made with either power or hand type sprayers.

CAUTION: Harmful if swallowed Avoid contact with eyes, skin or clothing. In case of contact, wash off promptly with plenty of water. Avoid spray drift to susceptible plants, as this product may injure cotton, beans, cucumbers, grapes, roses, tomatoes and other vegetable, flower and ornamental plants. Coarse sprays applied at low pressure are less likely to drift. PONIT OVERDOSE, Do not store near fertilizers, seeds, insecticides or fungicides. Do not use equipment used in applying this material to apply insacticides or fungicides to susceptible plants or seeds. Do not use on grass seed crops or on turt containing bent grasses. Do not apply to St. Augustine, carpetgrass or clover lawns. Do not use on new grass seedings less than two months old. Clovers present in furt may be damaged.

Do not contaminate water used for irrigation or domestic purposes

Do not reuse empty container. Wash thoroughly with water containing detergent. Discard in a safe place

THIS CONTAINER WILL MAKE UP TO 128 GALLONS OF SPRAY

NET CONTENTS 1 QUART

1 ':

WEED KILLER

ACTIVE INGREDIENTS:

.. 41.0% Equivalent CAUTION:

Keep out of reach of children. See other cautions on side panel. MANUFACTURED BY OR TO THE SPECIFICATIONS OF

PATTERSON CHEMICAL COMPANY

1400 UNION AVENUE

FANSAS CITY, MISSOURI

LABOR SAVING CHEMICALS

167 1

NFORMATION

and for the control of many and for the control of many us and certain perennial wads ther <u>furf</u> and in <u>variant lots</u> at this product is most effect on thand growth is antive. It like temperatings range from chained above and below these cherably slower and more ermise spected within 4 hours to with either power or hand.

s mowed. Avoid contact with case of contact, wash off

tible plants, as this product is cuclimbers, grapes, roses challe, flower and ornamen applied at low pressure are IT OVERDOSE. Do no store chicides or fungicioes. Do no applying this material to grass seed crops or on turf to not apply to St. Augustiawas Do not use on new or two months old. Clovers niged. tible plants, as this product

ifer used for irrigation of

is ner. Wash, thoroughly with nt. Discard in a safe place.

WILL MAKE UP TO NS OF SPRAY

1 -

WEED KILLER

ACTIVE INGREDIENTS.

Dimethylamine Salt of 2,4-Dichloro-phenoxyacetic Acid 49,4% INERT INGREDIENTS 50.6%

*2,4-Dichlorophenoxyacetic Acid

. . 41.0%

Equivalent

CAUTION: Keep out of reach of children.

See other cautions on side panel. MANUFACTURED BY OR TO THE SPECIFICATIONS OF

1450 UNION AVENUE

٠, ۴

PATTERSON CHEMICA! COMPANY . FANSAS CITY, MISSOURI

DIRECTIONS

LAWN AND TURF: For control of susceptible or easy-to-kill weeds in lawn and turt, use V_2 tablespoon of this product per gallon of water (1 gallon will cover approximately 300 square feet) and apply either as a spot or over-all spray. For hard-to-kill or resistant weeds, use 1 tablespoon per gallon of water and apply as above. Repeat freatment as necessary for control.

VACANT LOTS AND WASTE AREAS: For controlling broadleaved weed growth in these areas, use I table-spoon of this product per gallon of water and apply to thoroughly wet all weeds to be killed. Repeat application every 2 or 3 weeks as necessary to control new growth and any regrowth

WEEDS CONTROLLED

Susceptible or easy-to-kill weeds that are generally killed with one application.

Regardicks "Plantain "Shepherd's purse Cocklebur Rayweds "Sunflawar Wild buckwheat Horseweed Merning-glory "Cocklebur" "Pageorgrams" "Pageorgrams" "Pageorgrams" "The Cocklebur Rayweds "Pageorgrams" "The Cocklebur" "The

___Mustard

Slightly resistant weeds that require repeated appli-

NOTICE: Boyer assumes all risk and liability of use, storage and/or handling of this material not in accordance with the terms of this label.

LABOR SAVING CHEMICALS

54)

---11/2

att to a make

HTS 1 QUART