TRANSVAAL

WEED-RHAP®

A-6-MCPA HERBICIDE

WEED-RHAP* A-6-MCPA is used to control broadleaf weeds in small grain crops, flax, established grasslands and noncrop areas.

WEEDS CONTROLLED

WEED-RHAP" A-6-MCPA will control or kill the following weeds in addition to many other noxious plants susceptible to MCPA:

More Susceptible Weeds (Most Areas):

Arrowhead .. Goalsheard Lambsquarters

Marshelder Mint (Dragonhead) Mustard... Pepperwood (field) Puncturevine

Redstem
Shephardspurse
Stinkweed
Water Plantain

Wild Radish Whiteshrush Yellow Rocket Cress)

White Top

Less Susceptible Weeds: Hempnettle

Hoary Cress_ Plantain Pigweed. Pursiane

Saw Ihistle Stinging Nettle Sunflower Vetch

DIRECTIONS FOR USE

GENERAL INFORMATION

To ensure uniform results shake container prior to opening and agitate prepared spraymixes thoroughly and continuously. Mix the recommended amount of product with enough carrier (e.g. water) to obtain adequate spray coverage. For aerial application use up to 10 gallons and for surface applications up to 30 gallons of carrier per acre to obtain sufficient coverage, unless otherwise stated.

DO NOT mix this product with oil. Best results are obtained when spraying is done while weeds are young and actively growing.

Since local conditions affect the effectiveness and use of this product, consult

local agricultural extension or other qualified agronomists or weed control specialists for specific recommendations and use an different crop varieties.

Flax: Use 1/6 to 1/3 pint of product per acre in enough water to obtain uniform and efficient coverage. Apply after weeds have emerged where flax is 4 to 8 inches fall, to first boot stage. DO NOT apply after bud formation. Higher dosages ($\frac{1}{2}$ pint per acre) may be required to control less susceptible whede such as Canada Thistless Flax may be injured at this higher rate.

Rice: Use 1 to 12/3 pints of product with enough water per acre to give adequate coverage of weeds (arrowhead, red stem, water plantain and others). Use the higher rate to control problem weed species like sedge, nutgrass and bulrush. Rice plants are susceptible to injury with MCPA in the early growth stages. Spray crop plants between the second week after flooding (approximately 65 days after seeding). Water in the field should be shallow enough to permit direct contact of weeds. DO NOT spray under high (90°F and temperature conditions, and when rice is in the boot stage.

GRAINS (BARLEY, GATS, RYE AND WHEAT, UNDERSEEDED WITH LEGUMES (ALFALFA, LESPEDEVA, RED AND WHITE CLOVER).

Use 1/6 to 1/3 pint of product in 5 to 10 gallons of water under low pressure

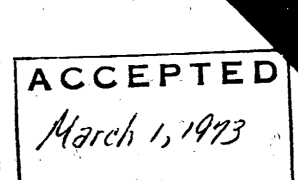
to control serious infestations of mustard, yellow rocket and other weeds: Apply spraymix after the tillering (4 to 8 inches tall) to early boot stage. Protective canopy of nursecrop and weeds together with the prescribed treatment will reduce injury to legumes. DO NOT apply to small grains underseeded with vetch or sweet clover; other legumes may be injured if protective vegetation canopy is too sparse.

PASTURE LANDS

Established Pastures: Use 2/3 to 2 pints of product per acre in enough water to provide adequate coverage. Use higher rate for control of less susceptible species, like Canada Thistle, White Top and other. Spray perennials in early bud to full bloom stage and during active regrowth in fall. Other weeds may be controlled during spring and fall. When clover and alfalfa are present, reduce rate to 1/3 pint of product per agre. NOTE: If control is not satisfactory, repeat application. Legumes including white clover may be temporarily injured, or killed. In some areas, bent, buffalo, carpet and St. Augustine grasses may be susceptible to injury.

Noncrop Areas (Fencerows, Fallowlands, Rights-of-way, Roadsides and Similar Areas). Use 4 pints of product per acre in enough water to give ficient coverage. For spot spraying use 2% pints of product to 3 to 4 gallons of water. Wet target plants thoroughly during bud to full bloom period (spring) and active growth (fall).

DO NOT plant crop until 3 months after treatment or until chemical has disappeared from soil. DO NOT exceed 3 pounds of active ingredient per acre when making spot applications.



UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NO. //687-52



MCPA AMINE

6 LBS. OF MCPA ACID EQUIVALENT PER GALLON

ACTIVE INGREDIENTS:

INERT INGREDIENTS:

Dimethylamine salt of 2-Methyl-4-Chlorophenoxyacetic Acid (equivalent to 61.2% of MCPA)

TOTAL 100.0%

75%

25%

MADE BY

TRANSVAAL, INC.

JACKSONVILLE, ARKANSAS 72076

NET CONTENTS:

EPA REGISTRATION NO. 11687

CAUTION: KEEP OUT OF REACH OF CHILDREN. READ SIDE PANELS FOR ADDITIONAL HANDLING PRECAUTIONS CAUTION

This product may cause skin irritation. Avoid inhaling spraymist. Harmful if swallowed. Avoid contact with eyes, skin or clothing. In case of eye contact, flush eyes with clear water and get prompt medical attention. Clean contaminated clothing promptly after use.

DO NOT apply this product to non-target and surceptible plants like heans and other legumes, cotton, flowers, grapes, ornamentals, vegetables and other plants by direct spray, drift or otherwise. Use coarse sprays as these are less likely to drift.

DO NOT contaminate water in lakes, ponds, or irrigation ditches, drainage ditchbanks or water used for domestic purposes.

DO NOT contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this

DO NOT store this product near fertilizers, seeds, insecticides, or

DO NOT contaminate feed or foodstuffs.

DO NOT use spray equipment contaminated with this product for any other purpose unless it has been cleaned and decontaminated carefully with a suitable chemical.

DO NOT reuse empty containers. Destroy by burying in an isolated place away from water supplies.

NONWARRANTY

TRANSVAAL, INC. warrants that this herbicide conforms to the chemical description on its label. When used in accordance with label directions under normal conditions, this herbicide is reasonably fit for its intended purpose. Since timing, method of application, weather, plant, and soil conditions, mixture with other chemicals, and other factors affecting the use of this product are beyond our centrel, no warranty is given concerning the use of this product contrary to label directions or under conditions which are abnormal or not reasonably foresegable. The user assumes allorisks of any such use.