12.5% Water Soluble **Bromacil Liquid Weed Killer**

Controls Most Brush & Weedy Species On Non-Crop Land When Used As Directed On Labeling.

ACTIVE INGREDIENT:

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Lithium salt of bromacil (5-bromo-3-sec-bulyi-5-methyluracil) INERT INGREDIENTS:

Contains 1.1 pounds bromacil per gallon

KEEP OUT OF REACH OF CHILDREN

SEE SIDE/BACK PANEL FOR .. ADDITIONAL PRECAUTIONS!

U.S. Pats 3,352,862 & 3,235,357

NET CONTENTS: 1 GALLON

E PA. Establishment # 34874-TX-1

Managactured by:



RT. 12, BOX 12020 TYLER, TEXAS 75708

ACCEPTED

AUG - 4 1987

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 318 14 444

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KEEP OUT OF REACH OF CHILDREN

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WARNING PRECAUTIONARY STATEMENTS STATEMENT OF PRACTICAL TREATMENT: FIRST AID

If in eyes: Flush with plenty of water, Get medical attention if irritation persists.

If on stin: Wash with plenty of scap and water, Get medical attention if irritation persists.

HAZARDS TO HUMANS

Harmful or fatal if swallowed, Causes eye irritation, May irritate nose, throat, and skin. Do not get in eyes. Avoid contact with skin and clothing. Avoid breathing vapors. Wash thoroughly with soap and water after handling and before eating or smoking.

ENVIRONMENTAL HAZARDS

Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

PHYSICAL AND CHEMICAL HAZARDS

COMBUSTIBLE MIXTURE: Do not use, pour, spiil, or store near heat or open flams. Keep container closed when not in use. Product will freeze at temperatures below 32° F.

DIRECTIONS FOR USE

If is a constitute of Federal law to use this product in a action meetingstem with its labeling.

General Information

12.5% Water Soluble Bromacil Liquid Web 3 Rome may be applied to noncrop areas undiffuted or otherst with water as conditions and equipment allows, it is another that meneral herbicide for control of brush and many torces in digital herbicide for control of brush and many torces in digital herbicide for control of brush and many torces in digital present all grassos. Effects are slow to appear and many better or apparent until the chemical has been carried in the root rote of the weeds by moisture. The degree of the total of the weeds hy moisture. The degree of the control of the weeds hy moisture in the amount of them. It is not to study of the than of the conditions.

STORAGE AND DISPOSAL

Prohibitions: Do not contaminate water, food, or feed by storage, disposal, or cleaning of equipment. Open dumping is prohibited. Avoid contamination of feed and food-stuff.*

Pesticide Disposal: Pesticide or rinse water that cannot be used according to label instructions must be disposed of according to applicable Federal, state, or local pricedures.

Container Disposal: Triple rinse container. Then offer for recycling or reconditioning, or dispose of in a sanitary fandfull, or by incineration if allowed by state and local authorities.

Important

s Injury to or loss of desirable trees or other plants may result from failuse to observe the following: Du ool apply, drain, or flush equipment on or near desirable trees or other plants, or on areas where their roots may extend, or in locations where the chemical may be washed or moved into contact with their roots. Do not use or fawns, walks, drowways, tennis routs, or similar areas. Prevent drift of spray to desirable plants. Do not contaminate domestic waters. Keep from contact with fertilizers, insecticides, fungicides and seeds. Thoroughly clean all traces of this product from application equipment immediately after use, flush tank, pump, hoses, and boom with several changes of water after removing nozzle tips and screens (clean those parts separately).

Keep container closed when not in use.

12.5% Water Soluble (fromst.d Liquid Weed Killer is non-volatile, non-tammable, and non-correceve to metals except aluminum. Do not use with aluminum spray nozzies.

This product should be used only in accordance with recommendations on this label, or in separate published manufacturer's recommendations available through local dealers.

Seller will not be responsible for tusses or damagus resulting from use of this product in any manner not specifically recommended by seller. User assumes all risk associated with such nonrecommended use.





Application

A. 3), the project just before or during the period of active g_1 , with of priors to be controlled when rainfall can be expected for soit is treation. It dense growth is present, results will be improved if vigoration is removed before treatment. Do not might, when ground is frazen.

Before spraining, calibrate equipment to uniformly apply the product, used a trade-boom power sprayer properly calibrated to the order of sprayer, by careful to obtain even distribution of the hardeness of the soil. For treating small areas, a tank-type about any product or the soil. For treating small areas, a tank-type about any product or the soil.

Weed Control

In a more list weeds for an extended period of time on a cropped diseas such as RAILROAD, HIGHWAY AND FIVE LIBE FROM OF WAYS, PETROLEUM TANK FARMS. LIMING ROAP IS STORAGE AREAS, AND INDUSTRIAL

Apply 23.4 c.5-1.2 gals, of this product per acre to control Attive Attive 1.5 and GRASSES such as thomegries, clearly i.e. charcal as, toxiad, tambsquarters, orchardgrass, purchast, crisis wied, typegrass, torkey multen, and wild onts. View applies just prior to or after emergence of annuals, crisis in the instantant and the crisis in the artist and conferences in low rainfall areas and give short-term control in hydrograms annual areas.

A: [It | 5 1,2 to 10-3/2 gals, of this product per acre to control FEHEKHINAL WEEDS and GRASSES such as saler, bankgrass, bluop 1-3. Pro-misedge, dandellon, doglennel, goldeniod, plantain, purpleton, qualityrass, rediup, smooth brome, and was carrolated angles with low or seasonal rainfall, rates as low at 3 gits, per acre ontro many pereintal weeds and grasses.

A git 10-12 21 at 21 gals, of this product per acre to control in 11%50NGRASS; use at the same citie for OTHER HARD-TI. K., a 11-RT NNIAL WEEDS and GHASSES such as berallar iss, bruncingbel, bracken fern, dallagrass, dogbare, his actual, in facility sallgrass, and vaveygrass. Where limited ratiful in this tess than 4 inches) occurs during the active distance are so the West, this product with previous relatisfactory control of hard to-kill, deep-control or continued weeds such as johnsongrass.

U = 0 emitted new-its of the disage ranges on adsorptive soils trained by those is gli in organic matter or carbon).

Retreatment Apply 1-1/3 to 5-1/2 gais, of this product per a. In them a must weeds and grasses reappear on sites where we a great this team controlled.

For small areas: 21 ft. oz. per 1 000 square feet is approximately 7 gats, per acre.

Brush Control

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to control undesirable woody plants on noncropland creas such as RAILROAD RIGHT-OF WAYS, STORAGE AREAS, INDUSTRIAL PLANT SITES, AND DRAINAGE DITCHES:

Apply in spring or summer as a broadcast or basal (soil) freat ment; for use on dramage diliches, apply as a basal (soil) final ment only.

Note: For effective brush control and prevention of damage to desirable vegetation; do not apply to brush standing in water, do not use writer from treated differes for impation; do not use in impation differes nor on right of ways or other sites where marketable limber or other desirable trees or shrubs are immediately adjacent to the treated area.

Broadcast Trealment: Apply 4 to 8-3-4 gals, per acre to central oak, price, weed quin, and willow; apply 10-1/2 to 21 gals, per acre to central highs such a American elin, cetto-to-wood, backherry, simile, and winged elin. Use the higher levels of the dos/de ranges on adsorptive soils (those high in organic matter or carbon).

Basal (Soil) Treatment — Controls woody plants such as not tonwood, hankberry, maple, oak, poplar, red bud, sweet gam, wild cherry, millow, winged olm, American elm and summ.

Diluted: Mix three (3) parts of this product with seven (7) parts water and apply this diluted solution at the rate of 1 to 2 ft, oz, per stem 2" to 4" in basal diameter; wet base of stem to run-off,

Undituled: Apply this product undifuled with an exact delivery hand gun applicator; this equipment delivers a thin stream of a predetermined volume when triggered. Apply at the rate of 8.75 to 17.5 millitiers per stem 2" to 4" in basal diameter; direct the treatment to a spot at the base of the brush (root collar area). When treating large stems and more than one delivery of solution is needed per stem, apply on the opposite side of the stem. Note: This product is a combustible mixture. Do not smoke white applying the undifuted product, and keep away from heat and open flame.

NOTICE TO BUYER: Purchase of this material does not confer any rights under patents of countries outside of the United States.

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