

SUPER BRUSH KILLER

SUPER BRUSH KILLER IS A MIXTURE OF 2,4-D AND 2 4.5 T WHICH CAN BE DISSOLVED IN FUEL OIL OR EMULSIFIED WITH WATER

Directions

FOLIAGE TREATMENT

Application can be made any time after the full leaf stage until three weeks before frost. Best results are obtained when the brush to be sprayed is under five feet tall. Brush over five feet tall may require repeat application or cutting, and stump treatment. Use in such areas as roadsides, pastures, along fence rows and power lines for control of such plants as are listed on this label.

DILUTION TABLE

SUPER BRUSH KILLER	Water
2 to 3 Tablespoons	1 Gal
11/2 to 2 Pints	25 Gal
11/2 to 2 Quarts	50 Gal
3 to 4 Quarts	100 Gal

ther all stems and leaves thoroughly as complete coverage is necessary for uniform kill. Amount of material required will depend upon the height and denseness of the brush, if properly applied one thorough application should control 75% or more of the sceptible growth. While under some conditions representations may be necessary to control resembly, osnally a single treatment per year is sufficient. If brush is dense some plants may not be ware that a second application may be necessary to these missed, or any regrowth.

NOTICE is an about that the product conforms to the minimum test taken into the laber. Since contains the minimum test, in the as weather committative with the minimum of a contains the than minimum test of the first test.

an)

SUPER BRUSH KILLER

* Herrich Especials Comporated Fines
BRUSH AND WOOD'S PLANTS

en transport of the section

and the second of the second

•

MANUFACTURED BY
- GORDON CORPORATION

KANSAS CITY KANSAS

Feb. 3. 1 1/4

SUPER BRUSH KILLER

SINCE LOCAL WEATHER AND GROWING CONDITIONS MAY VARY AND AFFECT THE ACTION OF THIS PRODUCT, IT SHOULD ALWAYS BE USED ACCORDING TO RECOMMENDATIONS OF STATE AGRICULTURAL EXPERIMENTAL STATIONS OR EXTENSION SERVICE WEED SPECIALISTS.

Directions

STUMP AND TRUNK TREATMENT

Dilute at rate of 3/2 pint per gallon of fuel oil. Appliby spraying or brushing over the entire stump of from 18 inches to ground on trunks. Make application heavy until run off is evident on entire area and off all sides. Application may be made to stumps and trunks any time of year. THOROUGH COVERAGE IS IMPORTANT, Any new seedling or regrowth which may appear should be treated with Super Brush Killer diluted with water as shown in dilution table.

SOME SPECIES OF BRUSH CONTROLLED

Easy to Kill

ALDER, SPECKLED HAZEL NUT HONEYSJCKLE BLACKBERRY IVY (Polson) 8UCKBRUSH IUNEBERRY CHERRY (Wild, Pin) OSAGE ORANGE (Hedge CURRANT (Prickly, Sticky, PLUM (Sand) SUMAC (Smooth, Staghur DEWBERRY ELM (American, Winged) TRUMPET VINE GOOSEBERRY GRAPE WAHOO (Burning Bush WILLOW Black, Bright

More Talerant

ASI: White)

FDAR (Red)
PITTERSWEET

(OSE (Prairie)

HICKORY

MAPLE (Soft, Sugar

OAK (Black Jack, Birr

Post, White)
PERSIMMON

CAUTION:

Avoid contact with eyes, skin or clothing. In case of contact, wash off promptly with plenty of water. Harmful if swallowed.

Avoid spray drift to susceptible plants as this product may injure cotton, sugar heets, cover tomatoes, or certain ornamentals. Coarse sprays are ess likely to drift. Vapors from this product may have susceptible plants in the immediate vicinity. Do not store near fertilizers, seeds, insecticider or fungicides. Do not use weed control equipment for applying insecticides or fungicides. Do not contain a de irrigation ditches or water used for domertic places. Rinse spray equipment and containers and discose of liquid wastes in a pit in non-crop and located away from water supplies. DON'T OVER DOCK DO NOT USE, POUR, SPIEL OR STORE NEAR HEAT OF OPEN FLAME.

Do not graze dairy animae in treated area, with 6 weeks after application. For his praze itself a control treated areas within 2 weeks of shaighter.

Do not use an und the home concerned to a company container. Next, and a

The original committee of the state of the s

in the second of a stack of a fish Keep of the early named in the second of the second of the early of the early

BUTYL ESTER 400 2,4,5-T BRUSH KILLER

This product is soluble in eil or emulsifiable in water. The 2,4,5-T Esters are generally more effective than 2,4-D or mixtures of 2,4-D and 2,4,5-T Esters where the stands of brush contain any considerable amounts of tolerant or harder to kill species.

Limit Higher

POLIAGE TREATMENT

A A DR
L Gal
So cont

... (Ab.

Net all stems and leaves thoroughly as complete coverage is necessary for uniform kill. Amount of material required will depend upon the height and denseness of the brush. Usually an acre will require close to 100 gallons of diluted spray. If properly applied one thorough application should control 75% or more of the susceptible growth. While under some conditions repeat applications may be necessary to control regrowth, usually a single treatment per year is sufficient. If brush is dense some plants may not be covered so a second application may be necessary to control those missed or any regrowth.

NOTICE: Seller warrants that this product conforms to the ingredient statement on the label. Since conditions of use, such as a ather, compatibility with other chemicals, and condition of application equipment, will wary, Seller makes no claims other than those stated on this label.

E.P.A. Reg. No. 2217-100-AA 903-473

BUTYL ESTER 400

2,4,5-T

BRUSH KILLER

A Concentrated Herbicide Especially Compounded for Use or Both Brush and Woody Flants

CONTAINS 4 POUNDS 2,4,5-T & CID PER GALLON ACTIVE INGREDIENTS:

Butyl Ester of 2,4,5-Trichlorophenoxyace ic acid* 52.7% INERT INGREDIENTS 47.3% TOTAL 100.0% *2,4,5-Trichlorophenoxyacetic acid equivalent 43.2%

CONTROLS:

OAK HICKORY WILD BLACKBERRY ELM

OSAGE ORANGE (Hidge)

AUTION: Keep Out of Reach of Children
See Side Panels for Additional Captions

See right panel for other Woody plants controlled by 2,4,5-1

NET CONTENTS

GALLONS

903-473

BUTYL ESTER 400 2,4,5-T

Since local weather and growing conditions may vary and affect the action of this product, it should always be used according to recommendations of State Extension Service Weed Specialists.

DIRECTIONS

STUMP AND TRUNK TREATMENT

Dilute at rate of ½ pint per gallon of fuel oil. Apply by spraying or brushing over the entire stump or from 18 inches to ground on

SOME SECUES OF LOVER OF A SOLUTION AND A SECUES OF A SOLUTION AND A SOLUTION AND

The first term of the first te

1.2 1.4

Klist J. H

label. Do not apply when weather conditions favor drift or spray from areas treated.

Avoid spray drift to susceptible plants as this product may injure cotton, sugar beets, clover, tomatoes, or certain ornamentals. Coarse sprays are less likely to drift. Vapors from this product may injure susceptible plants in the immediate vicinity. Do not store near fertilizers, seeds, insecticides or fungicides. Do not use weed control equipment for applying insecticides or fungicides. Avoid contamination of water used for irrigation purposes. DON'T OVER DOSE.

Do not graze dairy animals on treated areas within 6 weeks after application. Do not graze meat animals on treated areas within 2 weeks of slaughter.

This product will kill fish. Keep out of any body of water.

Do not use around the home or recreation

Rinse 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.