

ZEP B-70 BRUSH KIL

Birch

Box Elder

Brambles

ZEP 8-70 BRUSH KILLER is designed for use in the control of brush and woody plants. This product is for use around industrial and plant sites and their fence lines where it is desirable to kill or suppress growth of

DO NOT APPLY to rights-of-way or to areas adjacent to pasture or crop

ACTIVE INGREDIENTS.

2-Ethyl hexyl ester of 2.4-dichlorophend anell aci

2-Ethythexyl ester of 2,4,5-Trichlorophenoxyacetic acid Petroleum distillate

INERT INGREDIENTS

*Equivalent to 2,4-dichlorophenoxyacetic acid 5 30 % - Semily specific by AOAC Method 6,001-5 (12th Ed.)

Equivalent to 2.4.5-trahlorophenoxyacetic opinity in Federal Insecticide.

Under the Federal Insecticide opinity in and Redenticide Act.

or amended, for the positicide registered under

DIRECT

FOLIAGE TREATMENT: Apply ZEP B-70 BRUSH KILLER to folliage and stems of dense brush and vines after folliage is well developed. Effective control can be maintained using a concentration of 1 gallon ZEP B-70 BRUSH KILLER per 20 to 27 gallons of water. Thorough wetting of folliage and stems is necessary for best results. Never apply when raining or threatening rain within 24 hours after application. Do not apply during periods of extreme drought or after leaves have lost green color in the fall. BASAL BARK TREATMENT: Brush and small trees less than six inches in diameter can be controlled by spraying with a solution of 1 gallon ZEP B-70

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BRUSH KILLER per 20 gallons water. This is applied to the base of stems
and tree trunks from ground to 12 to 16 inches up trunk to a point of
run-off. Delayed kill may sometimes be observed. This type application

may be made at any season.

STUMP TREATMENT: In areas where brush and trees have been freshly cut, all stumps and stubs should be treated to prevent regrowth by applying ZEP 8-70 BRUSH KILLER at a concentration of 1 gallon per 20 galluss of water. Thoroughly wet all exposed surfaces such as cut surfaces, surface roots and body of stump to ground line. Application can be made during

For Industrial and Institutional Use Only

The following plants are among those susceptible to ZEP B-70 BRUSH KILLER:

_o Buckbrüsh Alder Ash Aspen

Wild Cherry Elderberry

Elm Greenbrier **Vilid Grape** Gum Honavsuckle

Locust Map!e Oak Osage Orange

Salmonberřy Poison by Palmetto³ Sumac Willow

CAUTION® KEEP OUT OF REACH OF CHILDREN

DO NOT USE AROUND HOME OR RECREATION AREAS.

Harmful it swallowed. Avoid contact with skin, eyes, or clothing. Avoid spray drift to susceptible plants such as cotton, flowers, desirable trees and ornamentals. Spray drift may cause severe injury to both growing and domain plants. Coarse sprays are less likely to drift. Although this ester is much less volatile than butyl or isopropyl esters, high temperatures may produce vapors after application which might injure 2,4-0 and 2,4,5-T sensitive plants growing nearby.

DO NOT apply to pastures or to other areas where grazing animals may consume treated foliage.

DO NOT contaminate imigation ditches, takes, ponds or water used for human consumption.

DO NOT use the same spray equipment for applying other materials to plants, as injury will result.

DO NOT store near fertilizers, seeds, insecticides or fungicides.

DO NOT re-use empty containers. Triple rinse container, then crush or perforate and dispose in approved landfill or bury in a sate place אלא. e contamination of surface or underground water will not occur. Lirums may be resealed and offered for reconditioning or d'aposed in the above

Quality Control No. E.P.A. Reg. No. 1270-125 **Net Contents**

Mary and roming ZEP MANUFACTURING COMPANY

ATLANTA, GEORGIA 30301

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