DIRECTIONS FOR USE

BUTYL ESTER T4 BRUSH KILLER is recommended for the control of woody and herbacious plants growing along right-of-ways, including highways, railroads, power, pipe. and telephone lines, and similar locations where it is desirable to repress plant growth. This material is effective against many woody and bushy species, several are listed below:

ALDER JUNEBERRY ASH__ LOCUST BLACKBERRY MESQUITE CHERRY OAK. CURRANT OSAGE_ORANGE DEWBERRY POISON_IVY ELM POPLAR GOOSEBERRY **SASSAFRAS** GRAPE SKUNK BRUSH HAWTHORN SUMAC HICKORY SYCAMORE WILLOW HONEYSUCKLE

For proper FOLIAGE TREATMENT on woody growth up to 6 or 8 feet tall, use 2 or 3 quarts of this product in 100 gallons of water. Spray all plant parts, including follage, stems and bark until they are completely wet. For best results apply in the spring after maximum foliage development.

Application may have to be repeated if new growth appears, but one treatment a year is usually enough.

BASAL BARK TREATMENT is recommended for tall brush and small trees. Spray stems and trunks so the area from the ground up to a height of 1 or 2 feer is completely wet with spray. Use 4 gallons of BUTYL ESTER 14 and enough kerosene or fuel oil to make 100 gallons of spray (1 pint in 3 gallons). Knapsack or power equipment may be used at low pressure: Apoly any time during the year.



ACTIVE INGREDIENT:

Butyl Ester of 2,4,5-Trichlorophenoxyacetic Acid (Equivalent to 2,4,5-Trichlorophenoxyacetic Acid 45.4%)

INERT INGREDIENTS:

Total

44.6% 100.0%

55.4%

Contains the equivalent of 4 lbs. of 2,4,5-Trichlorophenoxyacetic Acid per U. S. gailon at 68° F.

CAUTION

TELTE OUT OF REACH OF CHILDERY

HARMED IN SWALLOWEL MAY CAUSE SKIN PRITATION AND LONGER OF eyes, skin and Jothing Do not take internally. Do not relaminate to the foodstuffs.

Asold spray light in a scopfible ideals as this product may be ceas prinamentals, etc. Cop or sprays are I as likely to deft. un sot confaminate domestic or insighting water supplies spool is smithly produce may injury works. "It place

BECAUSE OF THE DIFFICULTIES OF REMOVING 2,4-D and 2,4,5-T FROM SPRAYERS DO NOT USE THE SAME SPRAY EQUIPMENT FOR APPLYING OTHER MATERIALS TO PLANTS AS INJURY WILL RESULT. USE A SEPARATE SPRAYER FOR THIS PURPOSE.

DO NOT STORE NEAR FERTILIZERS, SEEDS, INSECTICIDES, FUNGICIDES OR PLANTS

DIRECTIONS FOR USE (Cont.)

For **STUMP TREATMENT** use 4 gallons of this material and enough kerosene or fuel oil to make 100 gallons of spray (1 pint in 3 gall lons) For best results apply to cut surface and bark of freshly-cut stumps until the surface is thoroughly wet. Apply at any time of the year with knapsack or power equipment.

For MESQUITE CONTROL apply 2 3 to 3 4 quarts plus 1 gallon of fuel oil per acre in sufficient water for coverage, usually 3 gallons. Fill spray tank or mixing container with solvent and this product, add the required amount of water with agitation. CAUTION: Do not apply by airplane in the vicinity of rops such as cotton that are susceptible to 2,4,5-T

CAUTION

in material and to fish Keep out of takes goods nd stream. Do not apply in any manner not specified

Co not contaminate water by cleaning of equipment. a disposal of wardes.

the men trees amply contained Distory by its ag of the place Do not burn

To not grave facty is mill on tingle I have AND DOE BYOLDS TO BE BOOK M. BOORBATTON AREAS.

NOTICE TO BUYER

Seller makes no warranty, express or implied, by operation of law or otherwise except that the product conforms to its chemical description and is reasonably fit for the purpose stated on the labe! when used in accordance with directions under normal conditions of use. This warranty shall not extend to the use of this product contrary to label instructions, or under abnormal conditions, or in combination with other materials, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any injury or damage resulting from such use. Seller shall not be responsible for special, consequential or contingent damage arising from a breach of this warranty.

USDA Reg. No. 1258 261

LR273B 03U