# AMGMEM 2.4.5-1

ACCEPTED

SEP 2 4 1975

Under the Federal Insecticide, Fungicide, and Bruennille Act, as amended, for the pestuade

as amended, for the pestude registered unider 264 286

# ODOR INHIBITED

For the Control of Woody Plants on utility rights-of-way and along highways

CAUTION: Keep out of reach of children. See other cautions on right panel.

#### **ACTIVE INGREDIENT:**

2,4,5-Trichlorophonoxyacetic acid, butoxypropyi esters\* 66.5% INERT INGREDIENTS: 33.5% \*2,4,5-Trichlorophonoxyacetic equivalent—4 lb./gai. or 43.4%/wt.





## AMCHEM PRODUCTS, INC.

First Name in Herbicide Research

AMBLER, PA 

Clinton, IA 

St. Joseph, MO 

Fremont, 6

EPA Reg. No. 264-286

#### **BASAL BARK METHOD**

Wet the base of all stems until spray puddles on all sides and collects around the root collar at ground line. This method may be used in any season. It is recommended for a "cleanup" of scattered brush, or as a "second spray" on species susceptible to 2.4.5-T.

Mix 3 to 4 gallons AMCHEM 2,4,5-T in 100 gallons of oil. Apply with low volume knapsack sprayer or power equipment. Concentration will depend on species present, volume of spray used, and season applied.

### CUT SURFACE METHOD

This method can be used at any time of year, but should be applied as soon as possible after trees are cut. Spray the entire stump, particularly bark and exposed roots. A thorough drenching is essential for effective control. This method is recommended after original or capital clearing. It is the first step toward a chemical brush control program on newly cleared highways and rights-of-way. Spray is most effective and economical on stumps 3 to 4 inches and larger.

Mix 3 to 4 gallons of AMCHEM 2,4,5-T in 100 gallons of oil. Apply with a low volume knapsack sprayer using a solid cone nozzle of medium orifice.

#### Frill

Make a frill by using an axe to cut overlapping notches in a continuous ring around the trunk near its base. Cut through the bark, but do not remove chips. This method is recommended for cull trees 5 to 6 inches in diameter and over. Treat freshly cut surfaces at any time of year.

Mix 3 to 4 gallons of AMCHEM 2,4,5-T in 100 gallons of oil: Pour in as much of this mixture as frill will hold without wasting chemical.

#### **FOLIAGE STEM SPRAY**

This is the standard method for high volume sprays. Apply spray to both foliage and stems of all plants from time foliage reaches

maturity until plants begin to go dormant. For effective control, all leaves, stems and suckers must be thoroughly wet to ground line.

Add 1 gallon of AMCHEM 2,4,5-T to 100 gallons of water. Mix thoroughly before spraying.

#### **MODIFIED BASAL METHOD**

Drench the base of plants, then wet remaining stems and leaves to run-off, spraying the lower % of the plants from bottom up. Treat when brush is in full foliage. This method may be used where susceptible species have been killed by prior sprays and resistant species such as maple, oak, persimmon, and ash remain. Drenching the base of the plant and wetting all stems to run-off is essential for complete control.

Early season spraying: Add 1 to 1½ gallons of AMCHEM 2,4,5-T to 10 gallons of diesel oil and mix thoroughly. Add this mixture to 89 gallons of water.

During dry weather or the latter part of spray season: Add 1½ gallons of AMCHEM 2,4,5-T to 15 gallons of diesel oil and mix thoroughly. Add this mixture to 83½ gallons of water. Stir thoroughly before spraying, particularly if material is allowed to stand for more than one hour after mixing.

#### **AERIAL APPLICATION**

Spray when plants have just developed full sized leaves, when soil moisture is sufficient for good growing conditions, when relative humidity is high and wind velocities are less than 5 miles per hour.

For application to brush along utility rights-of-way apply 2 to 3 gallons of AMCHEM 2,4,5-T in 10 to 15 gallons of water per acre using the MICROFOIL\* boom or other suitable low drift equipment. One gallon of fuel oil may be included in the mixture.

For aerial application to solid stands of brush in California use 2 to 4 quarts in 3 to 12 gallons volume per acre. Two to 4 quarts of fuel oil may be included in this mixture.

have put in the have just a typioped fun-🛸 \lnot is sufficient.

Use with AMDON 101 Mixture: WELDONE 2,4,5-T may be used with AMDON 101 Mixture herbicide in a tank mix combination spray applied by aircraft for improved control of root suckering species and other species often not adequately controlled with 2,4,5-T. Use 1 gallon of WEEDONE 2,4,5-T plus 2 gallons. of AMDON 101 Mixture per acre by diluting with water to a total spray volume of 10.to 30 gallons per acre. Do not add oil or NORBAK® particulating agent to the spray. Aerial applications of the tank mixture should be made only with a helicopter mounted Microfoil applicator or an equipment system providing

univalent drift control. For acrial application to set I stands of Londo in Collician upo 2 to 1 co. 10 m 3 to if and one we have present. The to 4 quarts. of the foot may be included the is mixture.

ros was and ANDER LEGIBLE INSECTION

TO PREPARE A SPRAY: Add one-half the required amount of oil or water to the spray tank. then add this product with agitation and finally the balance of the water or oil with continued agitation.

WHEN MIXING OIL SPRAYS DURING COLD WINTER MONTHS, extra care must be taken to thoroughly mix this product. Add concentrate to oil very slowly and agitate vigorously. Where possible, mix the required amount of concentrate with an equal volume of oil before adding to the spray tank.

NOTE: If the material is to be used in straight oil mixtures, do not let water get into it or the finished mixture.

NOTE: This material forms an emulsion in water-not a solution. This tends to separate on standing. Provide agitation to prevent such separation and ensure a uniform spray mixture.

#### AMCHEM 2,4,5-T is proven effective on:

ALDER	POISON OAK
ASH	POPLAR
ASPEN	POST OAK
BIRCH	RASPBERRY
BLACKBERRY	RED MAPLE
BOXELDER	REDWOOD
BUCKBRUSH	SASSAFRAS
BUTTONBALL	SCOTCH BROOM
CHESTNUT	SPICEBUSH
DOGWOOD	SUMAC
ELDERBERRY	SWEETGUM
ĖLM	THIMBLEBERRY
HONEYSUCKLE	VINE MAPLE
LOCUST	VIRGINIA CREEPER
MANZANITA	WALNUT
MESQUITE	WILD CHERRY
ÓAK	WILD GRAPE
<b>OSAGE ORANGE</b>	WILD ROSE
PERSIMMON	WILLOW
PINE	WITCH HAZEL
POISON IVY	

#### GENERAL INFORMATION

AMCHEM 2,4,5-T is a special formulation for use in maintaining utility rights-of-way after initial sprays have controlled susceptible brush.

AMCHEM 2.4.5-T is recommended for controlling resistant species such as oak, ash, maple and persimmon.

AMCHEM 2,4,5-T is formulated to mix in oil or emulsify in water. It can also be used in oil-

AMCHEM 2,4,5-T is not recommended for selective weed control in crops.

#### CAUTION

Harmful if swallowed. Avoid contact with skin, eyes or clothing. Avoid inhalation of spray mist.

Avoid spray drift to susceptible plants as this product may injure cotton, beans, tomatoes, tobacco, ornamentals. Coarse sprays are less likely to drift. Do not use same spray equipment for other purposes.

Under very high temperatures of use, vapors from this product may injure susceptible plants in the immediate vicinity. Do not store near fertilizers, seeds, insecticides, or fungicides. Do not use in a greenhouse. Do not use around the home, in parks or recreational areas.

This product is toxic to fish. Keep out of lakes. streams or ponds. Do not apply where run-oif is likely to occur. Do not apply when weather conditions favor drift from treated areas. Do not contaminate any body of water by washing of spray equipment or disposal of waste.

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.

Rinse spray equipment and containers and dispose of liquid wastes in a pit in non-crop lands away from water supplies and not accessible to livestock. Do not reuse empty containers. Destroy in a safe place. Do not burn.

Do not use this product for purposes other than those recommended on the label.

#### WARRANTY

Amchem warrants that composition of this product conforms to the chemical description given in the ingredient statement and the product is suited for the purpose described when used according to directions. Because of the broad range of conditions which may be encountered with the use of this product, it is impossible to eliminate all risks, even though label directions are followed. Amchem, therefore, makes no other express or implied warranty, and no agent of Amchem is authorized to do so. Buyer agrees, In purchasing this product, to assume the risks and in the event of damages arising from a breach of the warranty to accept refund of the purchase price of the product as full discharge of Amchem's liability.

Form No. 3680 5-74 B.P. 10M

Printed in U.B.A.

The second secon