DIRECTIONS

FOLIAGE APPLICATION

Mix 4 to 5 quarts of 2,4-D - 2,4,5-T LOW VOLATILE ESTER BRUSHKILLER in 100 gallons of water and spray thoroughly all foliage and stems to ground line when plants are in full leaf and up until 2 weeks before expected frost date in your area. Where resistant brush such as ash, maple, persimmon, hickory and certain oaks constitute a major part of the brush stand, follow the procedure described under stump or basal treatment. USE 100 TO 500 gameens of Spray meature per ACRE Department on Density NNO Height of Brush.

BASAL SPRAY (Summer or Dormant)

This treatment is used for the harder-to-kill woody plants and consists of applying 2,4-D - 2,4,5-T LOW-VOLATILE ESTER BRUSHKILLER in Diesel oil of kerosene to the basal part of standing brush at any time of the year.

HAPPLY

When 4 gallons of 2,4-D - 2,4,5-T LOW-VOLATILE ESTER BRUSHKILLER in 100 gallons oil and poply with low-volume knapsack or power equipment. Apply a lister all sides of stems from ground line up to 12 to 18 inches. Use enough material to cause run-off. This method is effective on resistant species such as ash, basswood, persimmon, beech, oak and red maple. For dormant spray, the closer the material is applied to bud-break the more effective it is in suppressing regrowth.

FRILL METHOD (For use on large trees)

Make cut with axe around the trunk of the tree at waist height. Pour a mixture of 4 gallons of 2,4-D - 2,4,5-T LOW-VOLATILE ESTER BRUSHKILLER in 100 gallons oil into the open cut. Pour in as much as the frill will hold without wasting chemical. Treat freshly cut frills at anytime of the year.

STUMP TREATMENT

For use on cut stumps over 4" in diameter. (On woody plants with stems under 4" in diameter, use a foliage application and retreat resistant species using a basal spray.)

Mix 4 gallons of 2,4-D - 2,4,5-T LOW-VOLATILE ESTER BRUSHKILLER in 100 gallons of Diesel oil or kerosene and apply with a low-volume knapsack sprayer using solid cone nozzle of medium orifine. Completely wet tops and sides of stumps to ground level. Treatments can be applied any time during the year but are most effective if applied immediately following cutting.

TO PREPARE A SPRAY: Add one-half the required amount of water or oil to the spray tank, then add this product with agitation and finally the balance of the water or oil with continued agitation. If this material is to be used in straight oil mixtures, do not let water get into it or the finished mixture.

2,4-D - 2,4,5-T							
7	* **			-3 ()			
	E						
(· · · · · · · · · · · · · · · · · · ·	,		J ,		
		1)			ال ال		

For the control of woody plants on rights-of-way and similar non-cropped areas.

CAUTION: Keep out of reach of children.

See other cautions on right panel.

*2,4,5-Trichlorophenoxyacetic acid, isooctyl ester	31.5% 33.1%
INERT INGREDIENTS:	35.4%

- *2,4,5-Trichlorophenoxyacetic acid equivalent 22% by weight or 2 pounds per gallon.
- *2,4-Dichlorophenoxyacetic acid equivalent 22% by weight or 2 pounds per gallon.



AMCHEM PRODUCTS, INC.

rst Namo in Herbic de Research

AMBLER, PA # Clinton Iowa # St Joseph Mo # Frement Cald

EPA Reg. No. 264 73

GENERA

2,4.D - 2,4
BRUSHKILLI
to control wo

2,4-D - 2, BRUSHKILL and emulsifier

2,4-D - 2, BRUSHKILL tive treatmen

NOTE: This water — not on standing. separation a mixture. If t any length c red again

Controls the

ALDER ASH ASPEN BURCH BLACKBER BOX ELDE BUCKBRUS BUTTERNU CATALPA CHESTNUT CRABAPPL DEWBERR' DOGWOOD. ELDERBEF M . GALLCERI GROUND :

HONEYSU HORSE CH

KUDZUVII

milions of and up aple, perrocedure

- 2,4,5-T

f 2,4-D our in as the year.

ter, use a

of Diesel medium any time

ink, then agitation. mixture.

2,4-D - 2,4,5-T

For the control of woody plants on rights-of-way and similar non-cropped areas.

March 5, 1913

CAUTION: Keep out of reach of children.

See other cautions on right panel.

ACTIVE INGREDIENTS:

*2,4,5-Trichlorophenoxyacetic acid, isooctyl ester	31.5%
*2,4-Dichlorophenoxyacetic acid, isooctyl ester	33.1%
•	

*2,4,5-Trichlorophenoxyacetic acid equivalent 22% by weight or 2 pounds per gailon.

*2,4-Dichlorophenoxyacetic acid equivalent 22% by weight or 2 pounds per gallon.



AMCHEM PRODUCTS, INC.

First Name in Herbicide Research

AMBLER PA # Clinton Iowa # St Joseph Mo # Fremont Calif.

EPA Reg. No. 264 73

GENERAL INFORMATION

2,4-D = 2,4,5-T LOW VOLATILE ESTER BRUSHKILLER is a 50.50 product designed to control woody plants on rights of way and similar non-cropped areas.

2,4-D - 2,4,5-T LOW-VOLATILE ESTER BRUSHKILLER mixes with oil or kerosene and emulsifies in water.

2,4-D - 2,4,5-T LOW-VOLATILE ESTER BRUSHKILLER is not recommended for selective treatment of weeds in crops.

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 uniformity of spray mixture. If the material is allowed to stand for any length of time after dilution, it should be red again before using.

Controls the following woody species:

ALDER LOCUST OAK. **ASH ASPEN OSAGE** ORANGE BIRCH PERSIMMON BLACKBERRY PINE **BOX ELDER** POISON IVY BUCKBRUSH POISON OAK BUTTERNUT POPLAR CATALPA **RASPBERRY CHESTNUT** SASSAFRAS CRABAPPLE **SPICEBUSH** DEWBERRY SUMAC DOGWOOD SWEET GUM **ELDERBERRY** SYCAMORE **M** . VIRGINIA CREEPER GALLDERRY WALNUT WILD CHERRY HONEYSUCKLE WILD GRAPE HORSE CHESTNUT WILD ROSE KUDZUVINE WILLOW

CAUTION

Harmful if swallowed. Avoid contact with skin, eyes, or clothing.

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

This product is toxic to fish. Keep out of any body of water. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of spray equipment or disposal of waste.

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

Do not graze dairy animals on treated areas within 6 weeks after application. Do not stands or treated areas within two weeks after application.

Do not reuse container. Destroy by burying in a safe place. Do not burn.

Do not use this product for purposes other than those recommended on this 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 purposes 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 war ranty, 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 hability.

Form No. 1637E 3/72 TC

Printed in U.S.A.