

Clonm er (

CAUTION

Harmful if swallowed. Avoid inhaling spray mist. This product may cause skin irritation. Avoid contact with skin, eyes and clothing. In case of contact with skin flush with plenty of water; for eyes flush with plenty of water for at least 15 minutes and get medical attention. Keep out of reach of children.

Do not apply (except as recommended) on or near desirable plants or in locations where the chemical may be washed or moved into contact with their roots. Excessive amounts of this product in the soil may temporarily inhibit seed germination and all plant growth.

Prevent drift of product to desirable plants, particularly beans, clover, cotton, flowers, fruit trees, grapes, ornamentals, peas, potatoes, soybeans, sunflowers, tomatoes and other broadleaf crops during both the growing and dormant periods. Use coarse sprays which are less likely to drift. Vapors from this product may injure susceptible plants in the immediate vicinity.

Do not apply by airplane when sensitive crops are nearby. Consult your State or Local Authorities for possible aerial application or other application restrictions.

Do not use around the home, recreation sites or similar areas.

Do not contaminate irrigation ditches or water used for domestic purposes.

Do not contaminate water by cleaning of equipment or disposal of wastes.

Apply this product only as specified on this label.

To avoid injury to desirable plants, equipment used for Vegatrol LV-6T Herbicide should be thoroughly cleaned before reuse to handle or apply other agricultural chemicals.

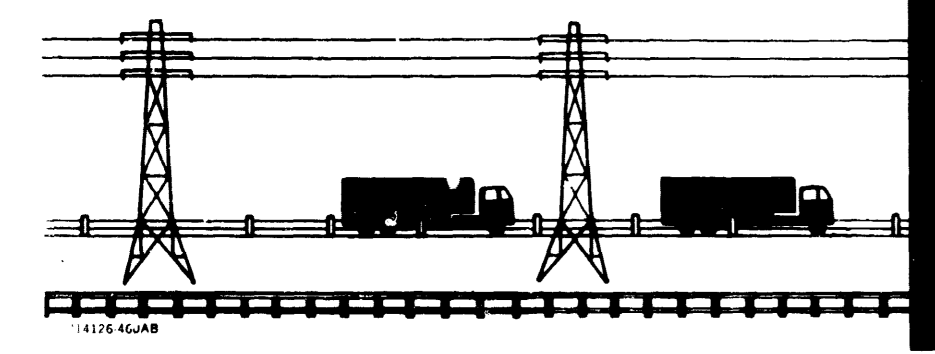
Do not store near fertilizers, seeds, insecticides or fungicides. Do not contaminate feed or foodstuffs. Do not mix with liquid fertilizers.

If stored below freezing, it may be necessary to warm to 40°F. and agitate before using. This does not affect the efficiency of this product.

CONTAINER DISPOSAL

Do not reuse empty container. Empty containers should be rinsed with water at least three times before disposal and rinse water should be added to the spray tank. Discard container in a safe place. Do not burn.

NOTICE-Because Velsicol Chemical Corporation has no control over storage, handling and conditions of use, which are of critical importance, Velsicol Chemical Corporation makes no representation or warranty, either express or implied, for results or residues greater than any tolerance which may be established by appropriate governmental agencies, due to misuse, improper handling or storage of this material. Nor does Velsicol Chemical Corporation assume any responsibility for injury to persons, crops, animals, soil or property arising out of misuse, improper handling or storage of this material.



VELSICUL HERBICIDE FOR BRUSH CONTROL

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Isooctyl Ester of 2.4.5 Trichlorophenoxy acetic Acid

INERT INGREDIENTS: TOTAL.

Contains 6 lbs. 2.4.5 T Acid Equivalent Per Gallon

ACTIVE INGREDIENT

Equivalent to 60.4% 2.4.5 Trichiorophenoxyacetic Acid

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NET CONTENTS:

CAUTION

KEEP OUT OF REACH OF CHILDREN

See Left Panel for Additional Cautions

VELSICOL CHEMICAL, CORP.

341 F OHIO STREET CHICAGO HEIMOIS 60611

Vegatrol 6 6T will kill or contro tible to 2, 5-T.

Ash Aspen Birch Black Gak Blackickoak Buckrush Bur oak Choke cherry Cotton wood

Hack Hawt Hicko Ironw Larks

Curre

Dogw

Elder

Elm

Vegatrol 17-6T can be mixed Number 2 fuel oils or keroser

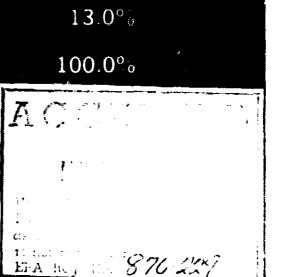
When water is used as a car LV-6T with one-half of the volu rest of the water and agitate

When used as an oil-water sp in a separate container (not th come in contact with this min volume of water in the spray ta while spraying to assure a uni

Vegatrol LV-6T may be used t areas (along fences, rights-ofand foliage thoroughly. Best m growing. Repeat applications n

Do not graze dairy animals of Do not graze meat animals on

Area or Type of Treatment	
Basal Bark Treatment	Di 2, w (e 5
Frill Treatnest	Di 2, W (e 5
Stump Treament	D 2 w ((
Forest and concrop areas (aerial or pround application)	2 a
Pasture and rangeland (aerial or through application)	9 a



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VELSICOL	tible to 2 1,5-T. Ash C Aspen L Birch E Black c k E Blackjä k oak H Buckrush H Bur oak H Choke herry H	CurrantLowDogwoodMaIderMeIderOsIackberryPeIackberryPeIakbornPeIckoryPirronwoodPo	ell as many other noxious plants suscep- cust Poplar aple Post oak esquite Prickly pear age orange Red oak can Scrub oak rsimmon Sumac n oak Sweet gum ison ivy Wild blackberry ison oak
	When water is used as a	osene, or as an oil-water carrier or diluent, mix volume required for ade	r oils such as diesel oil, Number 1 or r spray when required. the recommended dosage of Vegatrol equate coverage. Mix well, then add the
HERBICIDE FOR BRUSH CONTROL	When used as an oil-wate in a separate container (no come in contact with this volume of water in the spra- while spraying to assure a Vegatrol EV-6T may be us areas (along fences, rights	r spray, add the require of the spray tank). Do no mixture as it may gel. ay tank. Mix well, then ac uniform emulsion. sed to control trees and sof-way and similar are	ed amount of Vegatrol LV-6T to the oil t allow any water of oil-water mixture to Add this mixture to half the required dd the remaining water. Continue mixing brush in forest management, noncrop as) pastures and rangelands. Wet bark when plants are well leafed and actively
Contains 6 Ibs. 2.4.5 T. Acid Equivalent Per Gallon	growing. Repeat application	ns may be necessary if n is on treated areas withins on treated areas within	new growth occurs. in 6 weeks after application.
ACTIVE INGREDIENT: Isooctyl Ester of 2,4,5 Trichlorophenoxy acetic Acid ¹¹ INERT INGREDIENTS: 13.0%	Basal Bark Treatment	Dilute 2 gallons (12 lbs. 2.4.5-T acid equivalent)	Apply using a knapsack sprayer to cover bark around trunk and stems from soil surface to a height of 12 to 15 inches.
TOTAL 100.0% Equivalent to 60.4%, 2.4% Trichlorophenoxyacetic Acid E.P.A., R.J., No., R.76, 2.29 AA	Frill Treat 7 nt	Dilute 2 gallons (12 lbs. 2,4,5-T acid equivalent) with 98 gallons of oil (equivalent to $\frac{3}{4}$ pint in 5 gallons).	For control of plants having trunks more than 6 inches in diameter, make overlapping cuts
NET CONTENTS: United and the second	Stump Tr a nent	Dilute 2 gallons (12 lbs. 2,4,5-T acid equivalent) with 98 gallons of oil (equivalent to $\frac{3}{4}$ pint in 5 gallons).	Make application with a knapsack spraver hav.
CAUTION KEEP OUT OF REACH OF CHILDREN			Application can be made any time of the year except when snow or water prevents application at the soil line. Repeat applications if regrowth occurs.
See Left Panel for Additional Cautions	Forest ar oncrop areas (aerial o gound application)	23/3 pints (2 lbs. 2,4,5-T acid equivalent) per acre.	
VELSICOL CHEMICAL CORP. 341 E OHIO STREET, CHICAGO, ILLINOIS 60611	Pasture rangeland (aerial o bund application)	9/10 pints (¾ lbs. 2,4,5-T acid equivalent) per acre	Use 75 to 500 gallons of diluent for ground application or 12 to 36 gallons of diluent for aerial application. Do not apply to newly seeded areas. Observe grazing restrictions given above

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ACCEPTED WITH COMMENTS