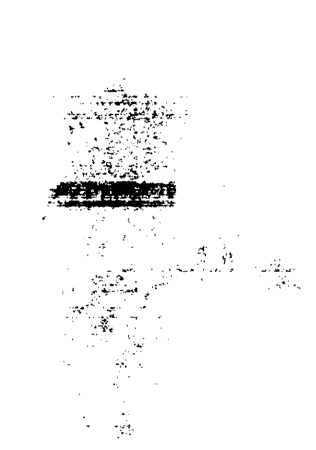


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CAUTION

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 midical 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.

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not apply where run off is likely to occur. Do not apply when weather conditions favor drift from areas treated.

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 BE-2D-2T Herbicide should he 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.

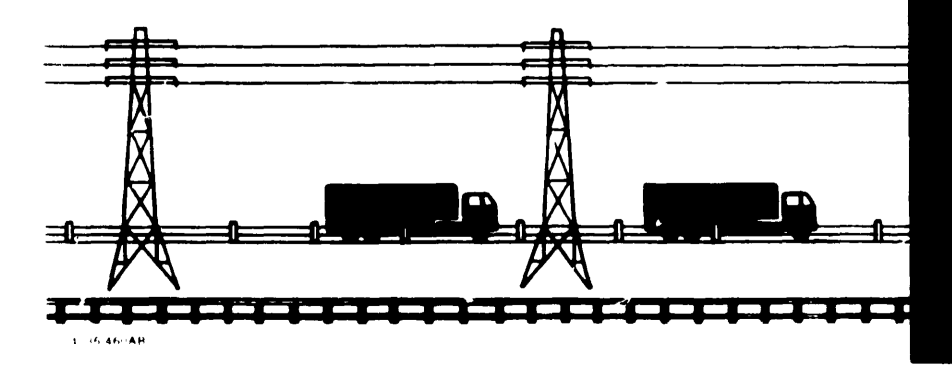
DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

If stored below freezing, it may be necessary to warm to 40°F, and agitate phofore 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 idded 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 Veisicol 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.



VELSICOL Vegatro BE-2D-2T HERBICIDE FOR BRUSH CONTROL

- by 24 D and 2 lbs 245 F Ard Equivariate Per Gran

WE TEVE ENGREDIENTS

Butoxyethyl Ester at 2,45 Trichlorophenoxy

scetic Acid

Butexyethyl Externet 2 1 Dichlorophinoxy

acetic Acid

INERT INGREDIENTS

TOTAL

Equivalent to 22.43 (2.4.5 Frichle ropt enoxyacetic Acid) • Eq. (valent to 22.43) = 2.4 Dictiorophenoxyacetic Acid

NET CONTENTS.

CAUTION

KEEP OUT OF REACH OF CHILDREN

See Left Panel for Additional Cautions

VELSICOL CHEMICAL CORP.

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AspenElBirchElBox eld rElBlackberryHBuckbrishHCherot e roseH	
For use in noncrop areas strows and wasteland. /egatrol BE-2D-2T Herbicic Number ' or Number 2 fue When water is used as a ca 2D-2T with one-half of the rest of the water and mix u For control of woody plants preferred. Do not graze dairy animals Do not graze meat animals Area er Type of Treatment Foliage Treatment	le (hl ai volt volt volt on on on
(woody plants 6 to 8 feet in height)	Di 2, ac gi
Foliage Treatment (Poison ivy and bramble)	D 2. a g
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VELSICOL Vegatrol BE-20-2T HERBICIDE FOR SRUSH CONTROL

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INERT INGREDIENTS

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• Eq. values to 22.43 1. 4 Dichlorophenoxyacetic Ali di

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Comments

KEEP OUT OF REACH OF CHILDREN

See Left Panel for Additional Cautions

VELSICOL CHEMICAL CORP.

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before using.

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ge, handling **Corporation** or residues tal agencies. Isicol Cheminimals, soil iis material.

Vegatro 3E-2D-2T Herbicide will kill or control the following in addition to many other noxious, lants susceptible to 2,4-D and 2,4,5-T.

Alder	Cottonwood	Mulberry	Sassafras
Asper	Elder	Oak	Sumac
Birch	Elderberry	Osage orange	Sweet gum
Box e der	Elm	Persimmon	Wild cherry
Black > rry	Hawthorn	Poison ivy	Wild grape
Buckt rash	Hickory	Poison oak	Wild plum
Cherc - e rose	Honeysuckle	Poplar	Willow
Choke herry	Locust	Sage brush	

DIRECTIONS FOR USE

For use an noncrop areas such as rights-of-way (utility, highway, pipeline, railroad), fencerows and wasteland.

Vegatro 3E-2D-2T Herbicide can be mixed with either water or oils such as diesel oil, Number 1 or Number 2 fuel oil or kerosene.

When water is used as a carrier or diluent, mix the recommended dosage of Vegatrol BE-2D-2T with one-half of the volume required for adequate coverage. Mix well, then add the rest of the water and mix until spray mixture is uniform.

For control of woody plants over 8 feet in height, basal, frill or stump treatment is usually preferred.

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.

Area or Type of Treatment	Rate of Yegstrei BE-29-27	Application Directions and Limitations
Foliage Treatment (woody plants 6 to 8 feet in height)	Dilute 1 gallon (2 lbs. 2,4-D and 2 lbs. 2,4,5-T acid equivalent) with 99 gallons of water.	Foliage and bark should be thoroughly wet with coarse spray. Best results are obtained when applications are made while the plants are well leafed and actively growing. Repeat applications may be necessary if new growth occurs.
Foliage Treatment (Poison vy and bramble)	Dilute 2 quarts (1 lb. 2,4-D and 1 lb. 2,4,5-T acid equivalent) with 100 gallons of water.	Foliage and bark should be thoroughly wet with coarse spray. Best results are obtained when applications are made while the plants are well leafed and actively growing. Repeat applications may be necessary if new growth occurs.
Basal Bark Treatment	Dilute 3 gallons (6 lbs. 2,4-D and 6 lbs. 2,4,5-T acid equivalent) with 97 gallons of oil (equivalent to 1 pint in 4 gallons).	Apply using a knapsack sprayer to cover bark around the trunk and stems to a height of 12 to 15 inches above soil line. Cover bark thoroughly even to the point of runoff at the soil line. Application can be made any time of the year except when snow or water prevent ap- plication at the soil line.
Frill Treamont	Dilute 3 gallons (6 lbs. 2,4-D and 6 lbs. 2,4,5-T acid equivalent) with 97 gallons of oil (equivalent to 1 pint in 4 gallons).	Application may be made during any season. For control of plants having trunks more than 6 inches in diameter, make overlapping cuts in the bark around the trunk as close to the ground as is possible. Treat fresh cuts with diluted mixture
Stump T extment	Dilute 3 gallons (6 lbs. 2.4 D and 6 lbs. 2.4,5 T acid equivalent) with 97 gallons of oil (equivalent to 1 pint in 4 gallons).	Apply to freshly cut stumps of large trees or woody plants. Make application with a knap- sack sprayer having a nozzle of medium orifice or by brush or swab. For best results, both sides and top of the stump should be thoroughly wet. Application can be made any time of the year except when snow or water prevents applica- tion at the soil line. Repeat applications if regrowth occurs
Aerial Treement	Dilute 1 to 3 quarts with enough diluent to obtain 5 gallons of spraymix per arre	Best results are obtained when application is made to plants that are well leafed and ac- tively growing Observe grazing restrictions listed above