

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 location, 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

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 contaminate irrigation ditches or water used for domestic purposes.

This product is toxic to fish. Keep out of any body of water not intended for aquatic weed control.

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-4TP 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.

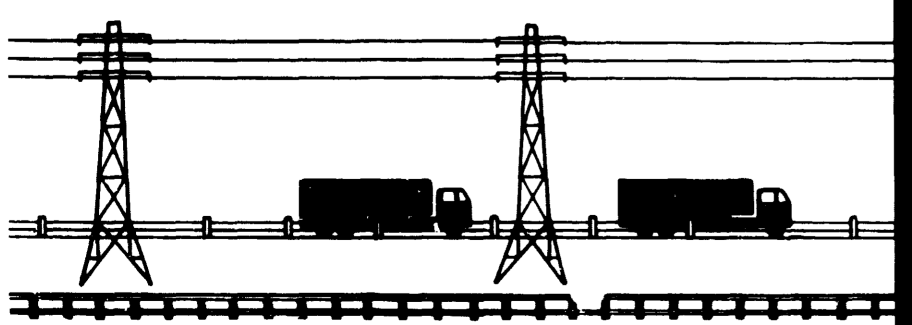
DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

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





Isoloctyl Ester of Silvex 2 (2.4.5) Trichlorophenoxy) Propionic Acid

INERT INGREDIENTS.

TOTAL

100.0% .

65.2° ·

34.8° a

NET CONTENTS

CAUTION

KEEP OUT OF REACH OF CHILDREN

See Left Panel for Additional Cautions

VELSICOL CHEMICAL CORP.

Vegatrol LV-4TP Herbicide w plants susceptible to 2,4,5-T.

> Blackjack oak Ground ivy Mesquite Pin oak

Broomweed Buckhorn Chicory Cocklebur Common chickweed

Alligatorweed

Arrowhead

Post Red

Mix the recommended amou of water to be used in spray oughly and continuously. To assure uniform results, a

mixes thoroughly. Best results are obtained wh

actively growing. Repeat app For ground application use is For aerial application use in

> Noncrop areas and wild blackbe road) fencerows, Spot Treat— water

Dilute (4 to equival 100 gr Lakes, ponds, drainage ditches Dilute (1½ equival 40 gal Ditute (¾ to Sugar Cane acid ec 15 gai (Preemergence)

(Louisiana Only) For control of barnyarograss crabgrass, and lotinsongrass. sendlings

Cane Cane

Preemergence)

(Louisiana Only)

broad leaved weed in stubble cane

Dilute

acid eq

15 gaile

341 F OND STREET CHICAGO HILLINOIS GOD



65.2% 34.8%

 100.0°

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Vegatrol LV-4TP Herbicide wil it is or control the following as well as many other noxious plants susceptible to 2,4,5-T.P

Woody Growth

Blackjack oak
Ground ivy
Mesquite
Pin oak
Poisor i
Post o i
Red oak

Saltcedar
Sand shinnery oak
Scrub oak

White oak Wild blackberry Yucca

Aquatic Weeds

Alligatorweed Arrowhead Spatterdock Waterlily

Broadleaved Weeds

Pickerelweed

Lambsquarters Pokeberry Broomweed Croten weed Buckhorn Curty tock Mexicanweed Ragweed Chicory Mouseear Chickweed Sunflower Curly a digo Wild lettuce Cocklebur Dandel on Plantain Common chickweed

Rush

DIRECTIONS FOR USE

Mix the recommended amount of Vegatrol LV-4TP Herbicide to about one half the volume of water to be used in spraying. Mix well, then add the rest of the water and agitate thoroughly and continuously.

To assure uniform results, always shake the container prior to opening and agitate spray mixes thoroughly.

Best results are obtained when applications are made while the plants are well leafed and actively growing. Repeat application if regrowth occurs.

For ground application use in 20 to 100 gallons of water per acre.

For aerial application use in 5 to 20 gallons of water per acre.

ŲSE		Rate of Vegatrel LV-4TP For Acre	Application Directions and Limitations	
Honcrop areas {rghts-of-way, (utility, highway, pipeline, rail- road) fencerows, wasteland}	ground application	Dilute 3 to 4 quarts (3 to 4 lbs. acid equiva- lent) with 100 gallons of water.	For woody growth 6 to	
	Poison ivy and wild blackborry	Dilute 2 quarts (2 lbs. acid equivalent) with 100 gallons of water.	8 feet in height. Cover toliage thoroughly with mixture. Do not graze dairy animals.	
	Spot Treat water	Dilute ½ cup with 3 gallons of water.		

Use	Rate of Vegatrol LV-47P per Acre	Application Directions and Limitations Wet stems and leaves thoroughly. Application should be made when leaves are fully developed about the water line and plants are actively growing. Do not apply to more than 1/3 to 1/2 of a lake or pond in any one month, because excessive decaying vegetation may de plete oxygen content of the water, killing fish. Begin treatment along the shore and proceed outwards in bands to allow fish to move into untreated areas. NOTE: Fish may be killed at application rates recommended on this label. Herbicide treatment of public waters requires a permit from the appropriate agencies in most states. Contact your State Conservation Department or Game and Fish Commission for aid in securing a permit if one is required in your state.			
Lakes, ponds, drainage ditches (Aquatic weeds)	Dilute 1 to 2 gallons (4 to 8 bs. acid equivalent) with 50 to 100 gallons of water.				
urt	Dilute 11 to 2 quarts (1½ to 2 hs acid equivaler 13 th 20 to 40 gailo to 4 water.	Best weed control is obtained with spring and fall application and weeds are actively growing. Turf damage is more apt to result in hot midsummer. DO NOT use on Dichondra, Carpetgrass, Bent, Bermuda, St Augustine grass or on clover lawns. Newly seaded turf should not be treated until after the second mowing and at the lower dosage rate.			
Rice	Dilute 1 , 3 3 pints (3/4 to / bs acid equivaler) er acre	Use sufficient water to give good coverage, depending on species, age and growth conditions. Delay spraying until the second or third week after flooding (7.9 weeks after seeding), because rice plants are sensitive to 2.4.5 TP in its early stages of growth. Water in the field should be shallow enough to permit direct application of the spray mixture to the weeds. Make all treatments well in advance of heading.			
Sugar Cane (Preemergence) (Louisiana Only) For control of barnyardgrass, crabgrass, and Johnsongrass seedlings	Dilute 1 : t (1 lb acid equ :- nt) with 15 gallo ; f water per acre	Apply over the row shortly before the seeds are expected to germinate. If can: is shaved and off-barred, treat immediately following this operation.			
Sugar Cane (Preemergence) (Louisiana Only) broad leaved weed in stubble cane	Dilute 1 (1 lb facid equ 15 with 15 galle water per acre	Apply over the row when weeds are actively growing but be fore they send up a seed stalk. A second application may be required.			

ACCEPTED WITH COMMENTS