

NET CONTENTS LIQUID

	MILE TO	By Wt.
Isooctyl ester of 2,4-dichlorupheno	xyacetic acid	34.0%
isooctyl ester of 2,4,5-trichlorophe	of 2,4,5-trichlorophenoxyacetic acid	
Inert Ingredients		∴¦33.5%
Acid Equ ivalent: 2,4-di chlorophenoxyacetic acid	.22.59° 0-2 lbs.	
2.4.5-trichlorophenoxyocetic acid	77 59° - 7 1bs	. ner aal.i

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH CAUTIONS, WARNINGS AND DIRECTIONS, AND WITH APPLI-CABLE STATE AND FEDERAL REGULATIONS.

KEEP PESTICIDE IN CRICINIAL CONTAINER, DO NOT PUT CON CENTRAL OF A JEF TO JEDOD OR DRINK CONTAINERS.

> THE PROPERTY CONTAINERS, CRUSH AND EAST S NOT BURN. NEVER RE-USE

Aspens .
Blackberries, Rasp-
berries and related
brambles
Chokecherry
Cottonwood
Coyote Brush
Currants
Elderberry

CONTROLS Groundcherry Honeysuckle Horsenettle Locust Maples Milkvetch

Plums Poison Ivy Poison Oak Sassafras Su**mac** Sweetgum Wild Gooseberries Wild Grapes Wild Roses Willows

And Many Other Weeds

Oaks

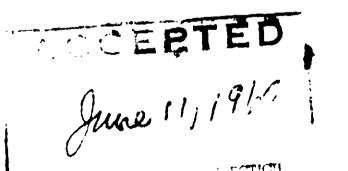


READ THE

KEEP OUT OF REACH OF CHILDREN

skin, eyes and clothing with promptly with plenty of soop and water any material that accumulates on the skin. DO NOT LUSE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME. Vapors from this product may injure susceptible plants in the immediate vicinity. Avoid spray drift to susceptible plants, as i this product may injure such plant as cotton, beans, peas, tomatoes and ornamentals. Coarse sprays are less likely to drift. Apply by airplane, ground rigs and hand dispensers only when a there is no taken from the fit. The airplane equipment should. in have an attracted states. High wind velocities should be avoided in ■ Because it this affectly of thoroughly cleaning sprayers and ! other equation it used with this formulation, it is recommended in that act was preent not be used for handling and applying affer 1 as a term chemicals. If same equipment is to be used to lutrier the proper wash thoroughly 2 or 3 times with hot water, tercuore I the transport with a itore n**ear fertilizers, insecticid**es, fungicides or secon Excessi**ve T** an pants of this material in the John may temperary, with but seed 🛢 germination or plant growth. Do not stole near foodstulls.

Toxic to fish. Do not rectain thate any body of water, by direct application, cleans and agreement or disposal of wastes and containers.



DIRECTIONS

liminat annilcations may be necessary if regrowth appears. Keep with tank agitated during application,

FOLIAGE TREATMENT (Along Femal) lines, Brush Clearing Areas To 6 to 8 ft. Tall Non-Pastured Field Area 3—3 to 4 quarts per and Many Broad-Lagren 100 gals. water. Spray to the in the gally, when plants are in full leaf, preferably in early summer while making active growth. Spot-treat survivors and seedlings during successive years to control all susceptible species. When present, grasses quickly replace

BASAL BARK SPRAYING: 4 to 8 qais, per 100 gals, oil (1 to 2 pts. in 3 gals.). Spray the basal to point of run-off 12 to 20 inches around each stem or trunk, also spray the exposed roots and crown area Apply anytime during the year, however, for selective killing or when susceptible crops are grown nearby, dormant season spraying is preferable. Do not cut thee and shrubs for a full season following treatment, since they die rather slowly. Repeat application may be necessary if new growth appears.

STUMP TREATMENT: 4 to 8 gals, per 100 gals, of oil 11 to 2 pts t 3 yers. Spray tops, sides and exposed roots of freship int in mas at til thoroughly wet, to prevent aprout a til

CONDITIONS OF SALE: 1. Cheuron Chemical Company, Chevron) warrants that this material conforms to the chemical description on the label and is reasonable, but here so as directed hereon. Chevron neither makes, not at their researcy agent or representative to make, and other war and of EMINESS or of MERCHANT-ABILITY, appropriate on a presentation, express or implied, concerning this matter at

2 Chiffren and informmental factors beyond Chevron's control specient to term a maintaining all risks in connection with the u.e. of cham it is to be me unclude, but are not limited to, damage tiken anticar is crops to which the material is applied, tack of this etc. Turtical and damage caused by drift to other pariets. is rop. Such risks occur even though the product is reasonably ** for the uses stated hereon and even though tribe! directions are followed. Buyer and user acknowledge and assume all risks and liability (except those assumed by Cherron under I above) resulting from handling, storage, and use of this material.

FORM 6482 G

USDA Reg. No. 259 1256

Manufactured for

ORTHO DIVISION — San Francisco, California 94120

Made in U S A

RICHMOND, CALIFORNIA

PORTLAND, OREGON HONOLUIU, HAWAII

FRESNO, CALIFORNIA



DES MOINES, IOWA

CHERRY HILL, NEW JERSEY

DALLAS, TEXAS

ORLANDO, FLORIDA



NET CONTENTS LIQUID

Active Ingredients	, , ,			By Wt.
Aspocial es er 1 2.	4-dichloropheno	cyacetic _j ac	cid	34.0°c
Ispoctyl ester of 2,	,4,5-trichloropher	roxyace tic	acid	32.5
- Prest Ingredients		• -		33.5°
Acid Equivalent:				
2,4-dichlorophenox	yacetic acid	-		per gal.
2.4.5-trichlorophen	oxyacetic acid	22.59	-2 lbs.	per gal.

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH CAUTIONS, WARNINGS AND DIRECTIONS, AND WITH APPLI-CABLE STATE AND FEDERAL REGULATIONS

- NER DO NOT PUT COM KEEP PT : £ UIJO OR DRINK CONTA!"

> NUTAINIERS TRUSH AN THUS BURNE NEVER PE

£ 11.15
Blackberries, Rasp-
berries and rela
brambles
Chokecherry
Cottonwood
Coyote Brost
Currant.
Elderberr.

CONTRO! Elm **G**reance en H 17 Fine Oak Horameta Sa Fras 1 30 g 3 € ,mac ** ... Sweetgum Wild Gooseberries V. + . . . Wild Grapes Wild Roses Willows A | Many Other Weeds

READ THE LABEL

KEEP OUT OF REACH OF CHILDREN

CAUTION: Harmful if swallowed. Avoid contact with was and clothing. Wash off promptly with plant at you as water any material that factors the second of the secon SE, POUR, SPILL OR STOPE THE PROMET OF THE FLAME. and the 🖁 Vapors from this product to the immediate vicinity A. : tille plants, as 🖥 this product may ... Jans, peas, tomaless likely to drift. toes and orn in it d dispensers only when t Apply by 1 there airplane equipment sh and velocities should be a thoroughly cleaning sr this formulation, it is Ut to used for handling cals. If same equipment . thoroughly 2 or 3 times and strong laundry er gar fertilizers, insecticide this material in the material in the 1 50/ (1 🗐 dermination or plant gir (*5 # Toxic to fish Do n to Later, by direct • application, cal but of varstes and containers.



DIRECTIONS

Repeat applications as a second of the growth appears, Keep spray tank installed the above at the

FOLIAGE TREATMENT Along Fence Rows, Right-of-Ways, Power-lines, Brush Clearing Areas, Fire Trails, Non-Crop Field Areas, Non-Pastured Field Areas): Woody Plants up to 6 to 8 ft. Tall and Many Broad-Leaved Herbaceous Weeds 3 to 4 paint plant the later. Spray to wet thorougher, where the the are on the continuous results in early summer at a many relative an who the stranger and seedlings to the second seedlings to the uit resceptible species. When a restriction is the property bresh and weeds.

BASAL BARK SPRAYING: as oil (1 to 2 pts. , the exposed roots and around r year, however, for select Crown ير s are grown nearby, dr 😁 . Do not cut trees and sh tment, since they die rath De necessary if new growth STUMP TREATMENT: 4 to 8 gals, per 100 a Dray tops, sides and exp thoroughly wet, to bre-

CONDITIONS OF SALE: 1. 1 warrants that this mate description. on the laber and inted hereun. Chevron neither of or represent to tive to make S to of MERCHANT ABILITY akpress or implied, co-. turn reyard Chetron's as risks in connection with in ude, but are not imita to which the materia is and damage crosed to isks occur even though to isus stated hereon and c Swed. Buyer and user act ability (except those as ⊃ove, iting from handling, st.

ORTHO DIVISION

San France, c., California 9412

ALCHMOND CALHORNIA

POPTLAND, OREGON

FRESNO CALIFORNIA



DES MOINES, IOWA

CHERRY HILL MEA JERSEY

DALLAS TEXAS

ORLANDO FLORIDA