

Contains the Equivalent of 2 Pounds of 2,4-D Acid and 2 Pounds of 2,4,5-T Per Gallon

#### **ACTIVE INGREDIENTS:**

33.7% Isooctyl Ester of 2,4-Dichlorophenoxyacetic Acid 32.1% Isooctyl Ester of 2,4,5-Trichlorophenoxyacetic Acid INERT INGREDIENTS: 34.2% 100.0%

TOTAL

22.3% 22.3%

2,4-Dichlorophenoxyacetic Acid equivalent 2,4,5-Trichlorophenoxyacetic Acid equivalent

CAUTION: KEEP OUT OF REACH OF CHILDREN.

SEE SIDE PANEL FOR OTHER CAUTIONS. U.S.D.A. Registration Number 6720-112

MANUFACTURED BY

outhern MILL CREEK PRODUCTS COMPANY, Inc. TAMPA FLORIDA

### ACCEPTED

3-16-70

FUNDER THE FEDERAL INSECTICIDE FUNDICIDE AND RODERTUDE ACT FOR \$1.0 DIAG.

#### STUMP AND BASAL TREATMENTS:

These treatments are also known as dormant treatments. They may be used effectively at any time of the year but best results are usually obtained with late winter applications.

#### STUMP TREATMENT:

Use 1 to 2 gallons in 25 gallons of diesel oil. Spray or brush freshly cut surfaces and sides of stemps thoroughly until run-off occurs Toliage treatment should be used for sprout growth

#### **BASAL TREATMENT:**

Use 1 to 2 gallons in 25 gallons of diesel oil or kerosene. Spray bark of plant from soil surface to about 2 feet up and completely around stem or trunk. Bark, especially at the ground line, should be thoroughly sprayed to point of run-off. For plants with trunks more than 6 inches in diameter, overlapping cuts should be made through the bark around the trunk and spray should be directed into the cuts when the bark is treated.

#### NOTICE

Seller's guaranty shall be limited to the terms of the label and subject thereto. The buyer assumes any risk of damage to persons or property arising out of use or handling, and accepts the product on these conditions

#### WARNING!

DO NOI allow this product to contact in any manner Legumes, Cotton, Grapes, Fruit Trees, Vegetables, Flowers, Ornamentals or other desirable plants either in the growing or dormant periods by direct application, spray drift, or vapors. Susceptible plants growing in the immediate vicinity may be injured by vapors from this product under certain conditions. Use coarse sprays as they are less likely to drift. DO NOT use on lawns. Spraying of this product may be subject to restrictions imposed by state or local laws. Seed germination or plant growth may be temporarily in hibited by excessive amount of this product in the soil.

DO NOT permit this product or spray drift to contaminate irrigation ditches or domestic water supplies.

Equipment used for the application or handling of any SPECIAL ESTER LV D&T spray material should not be used for applying other agricultural chemicals due to the difficulty of removing all residues from such equipment. This container cannot be satisfactorily decontaminated and must not be reused or sold for reuse.

NOTE: If this material has been exposed to below-freezing temperatures it should be warmed to at least 40°F, and thoroughly mixed before it is used.

DO NOT STORE NEAR FERTILIZERS, SEEDS,
INSECTICIDES, FUNGICIDES, FEED OR FOODSTUFFS
CAUTION!

MAY CAUSE SKIN IRRITATION. AVOID CONTACT
WITH EYES, SKIN AND CLOTHING.
AVOID INHALATION.

**USES:** For use on brush, deciduous woody plants and tree sprouts in <u>range lands</u>, <u>right-of-vays</u>, <u>stump lands</u> and <u>similar land areas</u> where such growth is not wanted. SPECIAL ESTER LV D&T is not intended for weed control in growing crops and <u>should</u> not be used where damage to desirable plants might occur from vapors, spray drift or direct application.

### For Use on the Following Woody Plants:

ALDER	ELDERBERRY	PINE"
ASH*	ELM	POISON IVY
ASPEN	GREEN BRIAR'	POISON OAK
AM. CRAB APPLE	HACKBERRY*	POPLAR
BARBERRY	HAWTHORN	RASPBERRY
BIRCH*	HAZEL	ROSE
BLACKBERRY	HERCULES'-CLUB	SAGEBRUSH
BLACK GUM*	HICKORY.	SALT CEDAR
BLACK LOCUST	HONEY LOCUST	SASSAFRAS
BOX ELDER	HONEYSUCKLE	SERVICEBERRY
BUCKBRUSH	HORNBEAM	SILVERBERRY
CATALPA	HORSE CHESTNUT	SKUNKBRUSH
CHESTNUT	JUNEBERRY	SHADBUSH
CHINABERRY	MAPLE'	SPICEBUSH
CHOKE CHERRY	MULBERRY	SUMAC
COTTONWOOD	OAK.	SWEETFERN
CURRANT	OSAGE ORANGE	SWEET GUM
DOGWOOD*	PERSIMMON*	WILD CHERRY
		MILLOW

<sup>\*</sup>For best results on these plants use only the higher rates given in the directions

#### **DIRECTIONS**

MIXING: Add the recommended amount of SPECIAL ESTER (V D&T to about one half the volume of water or oil to be used in a spraying Mix well, then add remaining water or oil and mix until appray mixture as uniform. Continue mixing while spraying DC NOT let water get into brush \* hiler oil spray used in atomptor basal treatment.

#### FOLIAGE TREATMENT

For plants less than 6 feet tall, use 3 to 4 quarts in 100 gallons of water approximately 1 cupful in 5 gallons of water). Make applications, using a roarse spray, when leaves are fully developed and plants are growing rapidly. Thoroughly wet foliage branches and stems. Repeat applications in 4 to 6 weeks if regrowth makes it necessary. Foliage treatment is not recommended for plants more than 6 feet tall.



Contains the Equivalent of 2 Pounds of 2,4-D Acid and 2 Pounds of 2,4,5-T Per Gallon

ACTIVE INGREDIENTS
Isooctyl Ester of 2,4-Dichlorophenoxyacetic Acid
Isooctyl Ester of 2,4,5-Trichlorophenoxyacetic Acid
INEKT INGREDIENTS.

33.7% 32.1% 34.2% 100 0%

TOTAL

2,4-Dichlorophenoxyacetic Acid equivalent

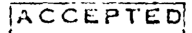
2,4,5-Trichlorophenoxyacetic Acid equivalent 22.3% ?2.3%

## CAUTION: KEEP OUT OF REACH OF CHILDREN. SEE SIDE PANEL FOR OTHER CAUTIONS. U.S D.A. Registration Number 6720-112

MANUFACTURED BY.

outhern MILL CREEK PRODUCTS COMPANY, Inc.





UMBOLINE STATE OF THE POTE OF

STUMP AND BASAL TREATMENTS:

These treatments are also known as dorman treatments. They may be used effectively at any time of the year but best results are usually obtained with late winter applications.

#### STUMP TREATMENT

Urc 1 to 2 gallons in 25 gallons of crescl oil Spray or hards freshly our surfaces and sides of stumps thoroughly until run-off occurs. Fource treatment should be used for sproot growth.

#### BASAL TREATMENT

Use 1 to 2 gallens in 25 gallens of dieser of or kerosene. Spra, back of plant from scil surface to about 2 feet up and completely around stem or trunk. Bark, especially at the ground line, should be thoroughly sprayed to point of run-off for plants with trunks more than 6 inches in drameter, overlapping cuts should be made through the bark around the trunk and spray should be directed into the cuts when the bark is treated.

#### NOTICE

Seller's guaranty shall be limited to the terms of the label and autopact thereto. The buyer assumes any risk of damage to persons or property arising out of use or handling and accepts the product on these conditions.

#### WARNINGI

Do to all allow this product to contact in any manner Legiumes off compas, from lines. Vegetables if owers, Crossinatis or union describle plants enter in the growing or domes it periods by direct application spray drift, or virpors. Susceptible plants growing in the immediate vicinity may be injured by vapors from this product under certain conditions. Use coarse sprays as they are less likely to drift. DO NOT use on lawns. Spraying of this product may be subject to restrictions imposed by state or local laws. Seed germination or plant growth may be remporarily in hibited by excessive amount of this product in the soil. DO NOT permit this product or suray drift to contaminate irrigation diriches or domestic water supplies.

Equipment used for the application or handling of any SPECIAL ESTER LY D&I s, ray material shold income be used for applying other agricultural chemicals due to the difficulty of removing all residuals from such equipment. This container cannot be satisfactor by decontaminated and must not be reused or sold for reuse.

NOTE: If this material has been exposed to help frequent terms.

NOTE If this material has been exposed to below freezing temperatures it should be warmed to at least 40°F, and thoroughly mixed before it is used.

# DO NOT STORE NEAR FERTILIZERS, SEEDS, INSECTICIDES, FUNGICIDES, FEED OR FOODSTUFFS C A U T I O N I

HARMFUL IF SWALLOWED

MAY CAUSE SKIN IRRITATION. AVOID CONTACT

WITH EYES, SKIN AND CLOTHING.

AVOID INHALATION.

USES: For use on brush, deciduous woody plants and tree sprouts in range lands, right-of-wave, stume lands and similar land areas where such growth is not wanted. SPECIAL ESTER EV D&T is not intended for wood control in growing crops and should not be used where damage to desirable plants might occur from vapors, spray drift or direct application.

#### Year Use on the Following Woody Plants:

\	1	· )
ALDER	ELDERBERRY	PINE
ASH	ELM )	POISON IVY
ASPEN	GREEN BRIAR*	POISON OAK
AM. TRAB APPLE	HACKBERRY*	POPLAR
TARGERRY	HAWTHONN	RASÉBERRY
BIRCH	HAZEL	ROSÉ
BLACKBERRY	HERCULES'-CLUB	SAGEBRUSH
BLACK GUM"	HICKORY*	SALT CEDAR*
BLACK LOCUST	HONEY LOCUST	545 <mark>64FRA</mark> S
BOX FLDER	HONEYSUCKLE	SERVICEBERRY
BUCKÉRUSH	HORNÉEAM	SILVERBERRY
CATALPA	HORSI CHESTNUT	SKLÝNKARUSM
CHESTNUT	JUNEBERRY	SHADBUSH
CHINA BERRY	MAPLIF	SPIĞEBUSH
CHOKE CHERRY	MULBERY	SUMAC
COTTONWOOD	OAK'	SWAETFERN
CURRANT	OSAGE GRANGE	SWEET GUM
DOCK COD.	PERSHAMON"	WILD CHEERY
<i>j</i> -	1 .	willow

\*For best results on these plants use only the higher frates given in the directions.

#### DIRECTIONS

MIXING: Add the recommended amount of SPECIAL ESTER LY-D&T to about one half the volume of water or oil to be used in spraying. Mix well then add remaining water or oil and mix until spray mixture is uniform. Continue mixing while spraying DO-NOT let water get into brush killer oil spray used in stump or basal treatment.

#### FOLIAGE TREATMENT

For plants loss than 6 feet tall, use 3 to 4 quarts in 100 gallone of water (approximately 1 cupful in 5 gallone of water). Make applications, using a coarse spray, when leaves are fully developed and plants are growing rapidly. Thoroughly, wet foliage, branches and stems Repeat applications in 4 to 6 weeks if regrowth makes t necessary. Foliage treatment is not recommended for plants more than 6 feet tail.