

# Miller's LV 2,4,5-T ESTER 6E

(6 lbs. 2,4,5-T acid equivalent per gallon)

ACCEPTED  
80-327

## GENERAL DIRECTIONS

Add half the required amount of water or oil to the spray tank, then add the specified quantity of this product with agitation, then add balance of the water or oil with continued agitation.

**NOTE . . .** If this product is to be used in straight oil mixtures, do not let water get into the finished mixture. The product forms an emulsion in water—not a solution. The water emulsion tends to separate on standing and for this reason continued agitation is necessary to prevent separation and to maintain a uniform spray mixture.

## SPECIFIC DIRECTIONS

### BRUSH FOLIAGE SPRAY

1. For **Fence Rows, Farmyards and Right-of-Ways**, use 2 to 2½ qts. per 100 gal. of water.
2. For **Pastures**, apply 2 qts. per acre when grass is well established. Do not apply to newly seeded areas. For **Rangelands**, apply ¾ gal. in the spring when brush is in heavy foliage stage (40 to 90 days after leaves unfold). Use in sufficient water (100 gal. or more by ground equipment) to give complete coverage of all brush.
3. On woody plants, ranging from 5 to 6 feet tall, treatments should be made when plants are actively growing and the leaves are fully developed. Apply with a power or hand sprayer with nozzle adjusted to give coarse spray.
4. Coverage should be complete. All parts of the plants, including foliage, shoot stems and bark should be wet with the spray.
5. If new growth appears, repeat application.

### STUMP AND BRUSH STUB SPRAY

1. Use 2 to 2½ qts. in 25 gal. of fuel oil or kerosene. Mix thoroughly.
2. Cut growth over 5 to 6 feet tall near the ground, then spray freshly cut stumps. Be sure to cover thoroughly bark and cut surfaces.
3. If sprouts 3 or 4 feet tall are present from previously cut stump, spray thoroughly using 2 qts. per 100 gallons of water.

## SPECIFIC ADVICE

**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.**

Consult State Agricultural Experiment Station or State Extension Service Weed Specialists for specific advice as climate and local conditions may cause suggested uses to vary.

NOTE: Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

MP-4H

# Miller's LV 2,4,5-T ESTER 6E

For the control of **Herbaceous and Woody Plants** growing in Pastures, Range Land, Fence Rows, Farmyards and Right-of-Ways.

Ash  
Brambles  
Chokecherry  
Hawthorn  
Horse Nettle  
Maple  
Oak  
Poison Oak  
Poison Ivy  
Salmonberry  
Wild Blackberry  
Wild Cherry  
Wild Rose, and  
Certain Species  
of Ribes

May

*Miller's*

**LV 2,4,5-T  
ESTER 6E**

For the control of Herbaceous and Woody  
Plants growing in Pastures, Range Land,  
Fence Rows, Farmyards and Right-of-  
ways.

Ash  
Brambles  
Chokecherry  
Hawthorn  
Horse Nettle  
Maple  
Oak  
Poison Oak  
Poison Ivy  
Salmonberry  
Wild Blackberry  
Wild Cherry  
Wild Rose, and  
Certain Species  
of Ribes

*May 21, 1973*

*802-329*

Insist on...

*Miller's*



**LV 2,4,5-T  
ESTER 6E**

(6 lbs. 2,4,5-T acid equivalent per gallon)

For the control of Herbaceous and Woody Plants growing in  
Pastures, Rangeland, Fence Rows, Farmyards and Right-of-Ways.

**A LOW VOLATILE 2,4,5-T HERBICIDE**

Active ingredient  
\*2,4,5-Trichlorophenoxyacetic acid, Isooctyl Ester . . . 86.5%  
Inert ingredients . . . . . 13.5%  
Total . . . . . 100.0%  
\*2,4,5-Trichlorophenoxyacetic acid equivalent . . . . . 60.2%  
Licensed under U.S. Patents 2,396,513; 2,390,941; RE 23,115.

E.P.A. Reg. No. 802-329-AB

**WEED KILLER**

**CAUTION — Keep out of reach of children**

See right side panel for additional cautions

**NET CONTENTS: \_\_\_\_\_ GALLON**

— MILLER PRODUCTS —  
THE CHAS. H. LILLY CO.  
PORTLAND, OREGON 97214

*Miller's*

PL  
AS DI  
WAR

Har

This  
contac  
contac  
water  
least  
Keep  
anima

Do  
or sto  
or see

DO  
HEAT

Do  
mit s  
flower  
menta  
sensit  
to dri  
tities  
ing be  
spray

Clo

Do  
as Be

App  
or ha  
there

Do  
grape  
plants

Do  
used  
of 2,4  
seed

At  
cause  
nearb  
in use

Do  
purpo  
for a  
other

Rin  
of wa  
from  
posed  
with v

Do  
areas

Thi  
strea  
clean