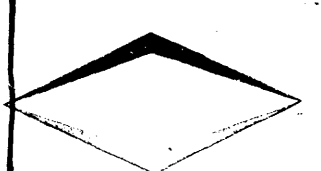


UNDER THE FEDERAL INSECTICIDE FUNCTOR AND RODENTICIDE ACT FOR ECONOMIC POISON BEGISTER-ED UNDER NOME 2 3 SUBJECT TO ATTACHEU COMMENTS,



# For Weed Control in Small Grains For Use in Oil Only

CAUNON: Keep out of the reach of children. See other cautions on right side panel.

ACTIVE INGREDIENTS:  2,4-Dichlorophenoxyacetic Acid, Butoxyethanol Ester*	88.1%
INERT INGREDIENTS:	11.9%
*2,4-Dichlorophenoxyacetic Acid equivalent 60.6% by weight or 6 paunds per gallon.	



MUNICIPAL ON CHARGON INVESTOR DOSSING THE OFFICE CAME

### GENERAL DIRECTIONS

WEEDONE LV6 contains 6 pounds of 2,4-D acid equivalent per gallon as the low volatile butoxyethanol ester. This ester is definitely less volatile than the older methyl, ethyl, isopropyl and butyl esters.

WEEDONE LV6 is formulated to mix in oil, It should not be used in water or oil-water sprays.

BURECTEDIA FOR USE

AMOUNT PER ACRE WEEDONE LV6 WEEDS IN CROPS Spring seeded **分 pint** wheat, barley, rye

For annual broadleaf weeds, Spray after grain is fully tillered (about 4 to 6 inches tall) but before it is in the boot stage.

DIRECTIONS

% to % pint

For perennial broadleaf weeds. Spray after grain is fully tillered (about 4 to 6 inches tall) and when weeds are nearing the bud stage. Do not spray grain in the boot to dough stage. Consult local authorities about the best rate for your specific weed problem.

wheat, rye

1/3 to 3/3 pint

are the problem. Spray in the spring before grain is in the boot to dough stage. Do not forage or graze treated grain fields within two weeks after treatment with this product. Do not feed treated straw to livestock.

# WEEDS IN FALLOW LAND, GRASS PASTURES

11/3 to 21/3 pints

For annual broadleaf weeds. Spray when these weeds are young and growing vigorously.

2 % to 4 pints Spring needed wheat and barley For serial application apply 1/3 to l pint of Weedone LV-6 in a minimum of 1 gallon of oil per acre.

For perennial broadleaf weeds. Spray when these weeds are actively growing and near the bud stage. Repeat applications may be needed for complete control. Do not graze livestock for seven days after spraying pastures with this product.

Aerial spraying is a specialized jub. Secure qualified technical guidance and employ a competent, reliable applicator. Become familiar with state laws governing the use of herbicides.

The above recommendations are general. Because of variation in soil, moisture conditions, weed population, etc. consult agricultural experiment station or extension service weed specialist.

To convert local recommendations into terms of WEEDONE LV6, use the following table:

2,4-D Acid	3 lb.	2 lb.	1 lb.	½ lb.	⅓ lb.
	(48 oz.)	(32 oz.)	(16 oz.)	(8 oz.)	(4 oz.)
WEEDONE LV6	4 pt.	2 % pt.	1 1/3 pt.	²⅓ pt.	⅓ pt.

TO PREPARE A SPRAY: Add one-half the required amount of oil to the spray tank, then add this product with agitation and finally the balance of the oil with continued agitation. Do not let water get into this product or the finished mixture.

Harmful if swallowed. Avoid contact with skin, eyes or clothing.

Avoid spray drift to susceptible plants as this product may injure cotton, beans, peas, grapes, ornamentals, etc. Coarse sprays are less likely to drift. Do not use same spray equipment for other purposes unless thoroughly cleaned.

Do not store near fertilizers, seeds, insecticides or fungicides. Under very high temperature, vapors from this product may injure susceptible plants in the immediate vicinity. Do not contaminate water used for irrigation or domestic purposes. Do not use in a green house.

Avoid contamination of lakes, streams or ponds as this product may kill fish.

On not rause empty containers. Destroy when empty. Do not burn.

Do not use this product for purposes other than those recommended on this label.

Amchem warrants that composition of this product conforms to the chemical description given in the ingredient statement and the product is suited for the purposes described when used according to directions. Because of the broad range of conditions which may be encountered with the use of this product, it is impossible to eliminate all risks, even though label directions are followed. Amchem therefore makes no other express or implied warranty, and no agent of Amchem is authorized to do so. Buyer agrees in purchasing this product to assume the risks and in the event of damages arising from a breach of the warranty to accept refund of the purchase price of the product as full discharge of Amchem's liability.

For specific problems, write to Agricultural Chemicals Division, AMCHEM PRODUCTS, INC., Ambler, Pennsylvania.

This material is manufactured under and its use is licensed under one or more of the following U. S. Patents: 2.390,941 and 2,543,397.

## **Annual and Biennial Weeds**

beggar-ti <del>cks</del>	morning-glory
bull thistie	mustard.
burdock	parsni <b>p</b>
cockle	pepperurass
cocklebur	pigwee <b>d</b>
coffee weed	prickly lettuce
Reabane (daisy)	primrose
frenchweed	radish (wild)
galinséga	ragweed (common)
goatsbeard	Russial thistle
jimsonweed	smartweed
kochia	sow thistle (common)
knotweed	sunflower
lambsquarters	tumble weed
lettuce (wild)	yervains
mallow	vetch
month elder	

# Perennial Weeds

artich <b>o</b> ke	iron weed
aster	loco weed
Austrian field cress	neitles
bindweed	orange hawkweed
blue lettuce	plantains
Canada thistle	poverty weed
catnip	ragweed
chicory	sow thistle
dandelion	stinging nettles
docke	strawberry (wild)
dogbane	tan weed
goldenrod	load flax
ground ivy	vervains
-heal-all	wild garlie
hoary cress	wild anion
horse tail	wild sweet potato

USDA Reg. No. 264- 233

Form No 14020--- 2 65G

2D2 69G	Ariated in USA
	200 C