# **DIRECTIONS FOR USE**

WHEAT, BARLEY, RYE. OATS	PINTS PER ACRE	GALLONS WATER PER ACRE	DIRECTIONS
Winter Grain			
Annual and biennial weeds	`.·-2 <b>`</b>	8 or more	Apply after grain is fully tillered (about 4-8 high) but not forming joints in the stem.
Perennial broadleaf weeds	1-2	8 or more	Apply when weeds are near bud stage. Do not spray grain in boot to dough stage.
Spring Grain			
Annual broadleaf weeds	12-2*	8 or more	Apply after grain is fully tillered (about 4-8" high) but not forming joints in the stem.
Perennial broadleaf weeds	1-2*	8 or more	Apply when weeds are near bud stage. Do not spray grain in boot to dough stage.

\*Use the lower rate if small annual and biennial weeds are the major problem. Use the higher rate if perennial weeds or annual and biennial weeds are present which are in the hard to kill categories as determined by local experience. The higher rates increase the risk of grain injury and should be used only where the weed control problem justified the grain damage risk.

Do not forage or graze treated grain fields within 2 weeks after treatment with 2,4-D. Do not feed treated straw to livestock.

WEEDS IN FALLOW LAND, GRASS PASTURES	113 to 223 pints	For annual broadleaf weeds. Spray when these weeds are young and growing vigorously.
	2 <sup>2</sup> 3 to 4 pints	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 dairy animals for seven days after spraying pastures with this product

Do not plant any crop in failow land until 3 months after treatment or until the chemical has disappeared from the soil

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

TO PREPARE A SPRAY Add one-half the required amount of water to the spray tank, then add this product with agitation and finally the palance of water with continued agitation. This product forms an emulsion in water inot a solution. This tends to separate on standing. Provide agitation to prevent such separation and insure a uniform spray mixture. Use enough water per acre to provide adequate coverage.

To convert to call it is immediate it is not it terms of WEEDONE AFRO CONCENTRATE Exists the following table.

2.4 D Acid	3 1	2 1	1 115	12 13	'a lb
WEEDONE AERO CONCENTRATE E	4 pt	22 int	tq i't	Papt	ta pt

# AERO-CONCENTRATE E BROADLEAF POSTEMERGENCE HERBICIDE

# 2,4-D Butyl Ester for Weed Control in Small Grains

**CAUTION:** Keep out of reach of children. See other cautions on right panel.

# **ACTIVE INGREDIENTS:**

\*2,4-Dichlorophenoxyacetic acid, butyl ester

77.1°°

22 9°°

### **INERT INGREDIENTS:**

\*2.4-Dichlorophenoxyacetic acid equivalent 61.5% by weight

or 6 pounds per gallon.





# AMCHEM PRODUCTS, INC.

First Name in Herbicide Research

AMBLER PA = Clinton IA = St Joseph MO = Fremont CA

EPA Reg. No. 264-52

ACCEPTED WITH COMMENTS

# EEDO ELE

# EAF POSTEMERGENCE HERBICIDE

Butyl Ester for Weed Control all Grains

**IN:** Keep out of reach of children. See other cautions nel.

**REDIENTS:** 

EFFE AND SEE SEE SEE SEE

orophenoxyacetic acid, butyl ester 77.1%

EDIENTS: 22.9%

orophenoxyacetic acid equivalent 61.5% by weight

ıds per gallon.

AMCHEM PRODUCTS, INC.

First Name in Herbicide Research

AMBLER PA ■ Clinton, IA ■ St. Joseph. MO ■ Fremont. CA

EPA Reg. No. 264-52

# **GENERAL DIRECTIONS**

WEEDONE AERO-CONCENTRATE E can be used in either airplane or ground equipment. For best results, uniform coverage is important.

WEEDONE AERO-CONCENTRATE E is formulated for use in water. Do not mix this product with ordinary oil. Use WEEDONE LV6 or WEEDONE AERO-CONCENTRATE 95 where an oil carrier is desired

# **CONTROL THESE WEEDS**

### **Annual and Biennial Weeds**

De boggarticks 🖖 bull thistle > burdock cockle cocklebur coffeeweed Rechane (daisy) frenchweed galinsoga goatsbeard iimsonweed kochia knotweed lambsquarters lettuce (wild) mailow

marshelder

morningglory mustard parsnip peppergrass pigweed prickley lettuce primrose radish (wild) ragweed (common) Russian thistle smartweed sowthistle (common) sunflower tumbleweed vervains vetch wild carrot

## **Perennial Weeds**

artichoke ironweed loco weed aster Austrian field cross nettles bindweed orange hawkweed blue lettuce plantains Canada thistle poverty weed catnip ragweed sowthistle chicory stinging nettles danderion docks strawberry (wild) dogbane tan weed toad flax goldenrod ground ivy vervains wild garlic healail wild enion hoary cress horsetail wild sweet potato

# CAUTION

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

Do not contaminate water by disposal of wastes or washing of spray equipment.

This product is toxic to fish. Keep out of lakes, streams and ponds. Apply the product only as specified on the label. Do not contaminate water used for irrigation or domestic purposes. Do not apply when weather conditions favor drifts of spray from areas treated. Spray drift may injure cotton, beans, grapes, peas, tomatoes, ornamentals and many other desirable plants. Coarse sprays are less likely to drift. Do not use same spray equipment for other purposes.

Vapors from this product may injure highly sensitive plants already growing in the immediate vicinity or planted there two to three weeks after spraying. Do not use in a greenhouse. Do not store near fertilizers seeds insecticides or fungicides. May injure bent-grass. St. Augustine and clovers. Do not reuse container. Destroy in a safe place. Do not burn.

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

# WARRANTY

Amchem warrants that composition : the product conforms to the chemical description given in the ingredeent statement and the product is suited for the purposes as scribed when used according to direction. Because of the broad range of andress which may be encountered with the use of this product. It is impossion to non-citizens risks a len though label directory and the lowed. Amchem there's resimakes are ofthis expression approach warrants and no assets of American authorized to be a Burn man in purchasing this product to assume the risks and it the elent of difference are not from threa by of the warranty to corrept returns of this part than a track of the product a first of figures. The state of the s