# **DIRECTIONS**

WEEDONE 638 broadleaf herbicide is a special formulation containing 2.4-D acid. WEEDONE 63d is more effective than 2,4-D amines for controlling hard-to-kill weeds such as field bindweed (morningglory), Russian knapweed, Canada thistle, leafy spurge, cattails, tules and nutgrass

#### ROADSIDES, FENCEROWS, DRAINAGE DITCH BANKS

Spray when daytime temperatures are lower than 80 to 85 degrees. Spraying when temperatures are higher may cause rapid foliage burn and decrease the effectiveness of WEEDONE 638 broadleaf herbicide. Treat at the stage of growth recommended below. Wet weeds thoroughly, applying about 150 to 300 gallons of spray mixture per acre, depending on the stand of weeds and spray equipment used. Where necessary, repeat applications should be made on active regrowth when it develops

WEEDS	quarts WEEDONE 638 per acre	WHEN TO SPRAY
field bindweed (morningglory), hoary cress	2	bud to full bloom
•		
leafy spurge, Russian knapweed	2	full bloom
Canada thistle, camelthorn, lotus	2	bud to early bloom
cattails, tules	3	fate spring to early summer when 4 to 5 feet tall, repeat in
		fall and following spring
tansy ragwort	3	rosette stage
nutgrass	3	6 to 8 inches high, before bloom, repeat when regrowth is
_		6 to 8 inches high

#### PASTURES, FALLOW AREAS, TURE

Luciouco' i urroa vurbo' i ou.						
	Amounts per	Acre				
	querte WEEDONE 638	galions WATER	REMARKS			
field bindweed (morningglory)	11/2	50	for boom spraying*			
	11/2	10	for aerial spraying*			
			*Treat during early to full bloom			

Fallow land treated with WEEDONE 638 broadleaf herbicide in the spring or early summer can be returned to crops in the fall or following spring. Do not graze livestock for seven days after spraying pastures with this product. Do not use on newly seeded turf untiligrass has been cut several times. WEEDONE 638 broadleaf herbicide may injure bentgrass. St. Augustine grass, Dichondra. carpetgrass, and clover lawns

#### **CROPPED AREAS**

011011 40 10 10		
	Amount	
	WEEDONE 638	
	MCEOUNE ON	
CROP	per écre	WHEN TO SPRAY
Wheet,* Seriey		
annual broadleaf weeds	1 pint	Apply after grains are fully tillered (4 to 6 inches tail) but before they
	·	are in the boot stage
perennial broad-saf weeds	2 pints	Apply when weeds are in the bud stage if possible, but do not spray
		after grains are in the boot to dough stage
		"Treat fall planted wheat in the spring after grains are fully tillered
		•
		but before they are in the boot stage
Grain Sorohum		
annual broadleaf weeds	1 pint	Treat when sorghum is 5 to 10 inches (a):
nere-miss broadleaf weeds	1 % pints	

Do not forage or graze treated grain fields within two weeks after treatment with this product. Do not feeld straw to hesslock

Among the weeks controlled are

Annuals remosquerters pigweed musterd toothis and Russian thistie

Personnials involved smorninggiory: Canada thistie biseweed bur ragiveed alkali mallow Use low, pressure sureyers (25 to 40 psi) and abuly in a millimum of 5 to 10 pallons of water per acre

# **BROADLEAF**

A special formulation conta 2,4-D acid.

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

#### **ACTIVE INGREDIENTS:**

- \*2,4-dichlorophenoxyacetic acid ......
- \*2,4-dichlorophenoxyacetic acid, butoxyethyl ester . .

### INERT INGREDIENTS: .....

- \*Isomer specific by AOAC method No. 6.D01-5
- \*Total 2,4-dichlorophenoxyacetic acid equivalent 30 or 2.8 pounds per gallon.

IN CASE OF EMERGENCY, TELEPHONE COLLEC (24 HOURS A DAY) IN THE USA (304) 744-3427 Made in U.S.A.

## **AMION CARBIDE AGRICULTURAL PRODUCTS CC**

AMBLER, PA. 19002

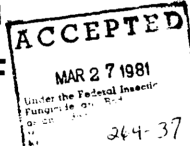
Clinton, IA. B St. Joseph, MO. & Fremont, C/

 $265 \quad \mathsf{EPA\,Reg.\,No.\,264\cdot37}$ 

EPA Est 2t



BROADLEAF HERBICIDE



# formulation containing

out of reach of children. s on right panel.

<b>3</b> :	
oxyacetic acid	13.8%
oxyacetic acid, butoxyethyl ester	24.5%
	61.7%

by AOAC method No. 6.D01-5

phenoxyacetic acid equivalent 30.8% by weight gallon.

OF EMERGENCY, TELEPHONE COLLECT URS A DAY) IN THE USA (304) 744-3487 Made in U.S.A.

RICULTURAL PRODUCTS COMPANY, INC. AMBLER, PA 19002

A. M St. Joseph, MO III Fremont, CA

64-37

EPA Est. 264-PA-1

## G. JERAL INFORMATION

#### **WEED CONTROL IN CORN**

One thorough shallow cultivation is recommended when corn is 10-12 inches high

Apply spray when corn is 18 to 24 inches high

Use drop pipes to direct spray away from comleaves and onto weeds at the base of the corn

Use 1 pint WEEDONE 638 broadleaf herbicide in 30 gallons of water for each acre sprayed

2.4-D may cause brittleness to corn. Winds or cultivations may cause stalk breakage while brittle

Certain single cross corn hybrids may be more susceptible to 2,4-D injury than others.

#### Combination with nitrogen solutions:

Use 14 fluid ounces (7/8 pint) WEEDONE 638 broadleaf herbicide per acre, mixed with the amount of nitrogen solution required to apply the pounds of nitrogen you want per acre.

Pour liquid nitrogen into the spray tank, then add WEEDONE 638 broadleaf herbicide Mix thoroughly before spraying and maintain good by-pass agitation while spraying.

#### MIXING SPRAYS

Add the required amount of water to the spray tank Start agitation. White agitating, slowly add WEEDONE 638 broadleaf herbicide. Mix thoroughly. Whenever practical, maintain continuous agitation and use spray material as soon as possible after mixing.

#### PRECAUTIONARY STATEMENTS

Hazard to Humans and Domestic Animals

#### CAUTION

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

#### Statement of Practical Treatment

In case of contact wash skin with soap and water for eyes flush with water for at least 15 minutes and get medical attention

#### Environmental Hazards

his product is text to fish. Kee, but of lakes streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

#### DIFFCTIONS FOR USE

it is a violation of Federal Law to use this product in a manner inconsistent with its labeling

Do not contaminate water used for irrigation or domestic purposes. Do not apply where runoff is likely to occur Do not apply when weather conditions favor drift from treated areas. Avoid sizely affit to susceptible plants such as cotton, beans, peas ornamentals, and most vegetables, as injury may occur. Coarse sprays are less likely to drift.

Do not store near fetilizers seeds, insecticides, or fungicides. Under very high temperature vapors from this product may injure susceptible plants in the immediate vicinity. Do not use in or near a greenhouse.

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

# STORAGE AND DISPOSAL STATEMENT

Do not store near fertilizers seeds, insecticides, or fungicides. Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Pesticide, spray mixtures, or rinsate that cannot be used or chemically processed should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies.

Reseal container and offer for reconditioning, or triple rinse (or equivalent) and offer for recycling reconditioning, or disposal in approved landful or bury in a safe place. Do not burn. Consult Federal, state or local disposal authorities for approved alternate procedures.

#### LIMITED WARRANTY AND DISCLAIMER

This whitranty does not extend to and the Buyer shall be solely rescribely for any and all loss or demage which result, from the use of this production any manner which is inconsistent with the latter directions, warnings or cautimist.

·, A· =