

Unity the Times as a transfer of the August 1 and 264-237

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

## ACTIVE INGREDIENTS:

Butoxyethanol ester of 2,4-dichlorophenoxyacetic acid* Butoxyethanol ester of silvex [2-(2,4,5-Trichlorophenoxy)	17.7%
propionic acid] **	8.3%
Dicamba (2-methoxy-3,6-dichlorobenzoic acid***)	1.5%
INERT INGREDIENTS:	72.5%
*2,4-dichlorophenoxyacetic acid equivalent 12.2% by weight or	
1.0 pounds per gallon.	
**2,4,5-trichlorophenoxypropionic acid equivalent 6.1% by weight or	

\*\*2,4,5-trichtorophenoxypropionic acid equivalent 6.1% by weight of 0.5 pounds per gallon.

\*\*\* equivalent to 0.125 pounds per gallon.





# AMCHEM PRODUCTS, INC.

First Name in Herbicide Research

AMBLER, PA. & Clinton, Iowa & St. Joseph, Mo. & Fremont. Calif.

EPA Reg. No. 264-237AA EPA Est. 264-PA-1

#### DIRECTIONS

Use on Lawns, Parks, Golf Courses, Athletic Fields, Industrial Turf Areas,

Apply 3-D WEEDONE anytime broadless weeds are growing actively. Dandelini, plantair theep sorrel and clovers are best treated in the fall or spring before flower heads develop. Winter winds such to the chickweeds and heabit should be treated in early spring. Summer weeds such as oxalis, knotweed and spotted spring should be sprayed when they are small. Wild onlon and wild garlic may require both full and spring treatments for complete control.

Lawns to be over-seeded in the fall should be treated at least 4 weeks prior to the planned seeding date. A good rain or watering (X inch at more) or despirate should make the fall should make the treated

Spring seeded lawns may be treated after the grasses have sprouted and been cut at least twice, generally 6 to 10 weeks after seeding, depending on germination and growth.

On established lawns, fall treatments fit into a good turf management program. Proper fertilization and mowing should be combined with chemical weed control to thicken the turf after weeds have died and to discourage more weeds from sprouting.

AMOUNTS TO USE			WATER	
•	3-D WEEDONE	Area Covered	Amchem Meter-Miser T.M.	Pressure Sprayers
	3 oz.	1,000 sq. ft.	-	1 gal.
	1 pint	5,000 sq. ft.	5 gal, (1 tankf: .)	10 gal.
	1 guart	10,000 sq. ft.	10 gal. (2 tanksful)	20 gal.
	1 callon	40,000 sq. ft.	.40 gal. (8 tanksful)	80 gal.

MIXING SPRAYS — Fill tank of meter-Miser or pressure sprayer half-way with water. Pour in required amount of 3-D WEEDONE. Mix well. Add remainder of water and raix again. If the spray mixture is allowed to stand several hours, mix again before spraying.

#### **IMPORTANT**

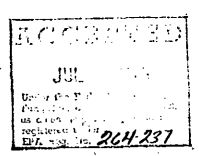
Do not use 3-D WEEDONE for controlling weeds in flower or vegetable beds, shrubs or ornamental plantings, Lippia and Dichondra lawns • No weed spraying should be attempted during periods of drought, unless the lawn is watered thoroughly several days before treatment • A separate sprayer should be kept for weed killing because 2,4-D and related chemicals are difficult to clean from equipment • Spray when the air is calm to avoid spray drift that might injure nearby desirable plants • Do not use this product within the drip line of desirable trees and shrubs as injury to these plants may result.

This treatment may injure bentgrass, St. Augustine grass, centipede grass, carpetgrass, and newly seeded lawns. If it is necessary to control weeds in these types of grasses, use half the rate recommended above and make a second half rate treatment 2 to 3 weeks later. Do not use on bentgrass greens or tees.

Form No. 2733C 5-75TC

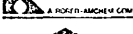
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	propionic acid] **	%
ı		5%
•	INERT INGREDIENTS:72.5	5%
•	#2 A dichlaryahanayu zastia said aguiyalant 12 2% hu walaht as	
ļ	1.0 pounds per gallon.	
	**2,4,5-trichlorophenoxypropionic acid equivalent 6.1% by weight or	
	0.5 pounds per gallon.	
	ARE	





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#### DIRECTIONS

Use on Lawns, Parks, Golf Courses, Athletic Fields, Industrial Turf Areas.

Apply 3-D WEEDONE anytime broadleaf weeds are growing actively. Dandelion, plantain, sheep sorrel and clovers are best treated in the fall or spring before flower heads develop. Winter weeds such as the chickweeds and henbit should be treated in carry spring. Summer weeds such as oxalis, knotweed and spotted spurge should be sprayed when they are small. Wild onion and wild garlic may require both fall and spring treatments for complete control.

Lawns to be over-seeded in the fall should be treated at least 4 weeks prior to the planned seeding date. A good rain or watering (% inch or more) or deep water should occur during this period. Fall seeded lawns may be treated again the following spring.

Spring seeded lawns may be treated after the grasses have sprouted and been cut at least twice, generally 6 to 10 weeks after seeding, depending on germination and growth.

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AMDONIO TO OSE		MAISH	
3-D WEEDONE	Area Covered	Amchem Meter-Miser T.M.	Pressure Sprayers
3 02.	1,000 sq. ft.	, <del></del>	1 gal.
1 pint	5,000 sq. ft.	5 gal. (1 tankful)	10 gal.
1 quart	10,000 sq. ft.	10 gal, (2 tanksful)	20 gal.
1 oallon	AD DOD on the	40 cal /R tankefull	RO Oal

MIXING SPRAYS — Fill tank of meter-Miser or pressure sprayer half-way with water. Pour in required amount 3D WEEDONE. Mix well. Add remainder of water and mix again. If the spray mixture is allowed to stand 'ours, mix again before spraying.

#### IMPURTANT

Do not use 3-D WEEDONE for controlling weeds in flower or vegetable beds, shrubs or ornamental plantings, Lippia and Dichondra lawns. No weed spraying should be attempted during periods of drought, unless the lawn is watered thoroughly several days before treatment. A separate sprayer should be kept for weed killing because 2,4-D and related chemicals are difficult to clean from equipment. Spray when the air is calm to avoid spray drift that might injure nearby desirable plants. Do not use this product within the drip line of desirable trees and shrubs as injury to these plants may result.

This treatment may injure bentgrass, St. Augustine grass, contipede grass, carpetgrass, and newly seeded lawns. If it is necessary to control weeds in these types of grasses, use half the rate recommended above and make a second half rate treatment 2 to 3 weeks later. Do not use on bentgrass greens or tees.

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25

#### 3-D WEEDONE KILLS

#### Common Lawn Weeds

(broad, narrow)

morningglory

(annual)

#### bindweeds buttercups spotted spurge burdock chicory cocklebur

#### Other Weeds Found in Lawns lambsquarter mallow peppergrass pigweed poverty weed mint

## vervains vetch wild aster wild carrot wild daisy wild lettuce

hawkweed heal-all henbit knotweed

chickweeds\*

cinquefoil

dandelions

ground ivy

clovers

pennywort purslane sheep sorrel

oxalis

plantains

docks galinsoga jewelweed jimsonweed knawel

mustard ragweed smartweed thistles

wild geranium wild radish

20

This product is not effective on perennial types of veronica or on weed grasses.

speedwell

(annual)

wild garlic

wild onion

WOTTSY

#### **CAUTIONS**

Harmful if swallowed • Avoid contect with skin, eyes or clothing • Avoid spray drift to susceptible plants as this product may injure tomatoes, beans, trees, shrubs, and flowers, and other ornamental plants. Coarse sprays are less likely to drift • Do not use spray equipment for other purposes • Do not store near fertilizers, seeds, insecticides, or fungicides. Under very high temperature of use, 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 greenhouse • Do not reuse container • Destroy when empty • Do not burn • Do not use this product for purposes other than those recommended on this label.

### WARRANTY

Anchem warrants that composition of this product conforms to the chemical description given in the ingredient anchem warrants that composition of this product combines to the chiefact 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 flability.