ron	t	Panel	

 $\bigcirc$ 

 $\bigcirc$ 

Bag Print (Paper) NUTRO WEED KILLER Size: 10 Lbs. May 9, 1969 - Rev. #4. **N** 10 TREATS 5,000 SQ. FT. \$3.95

BORDEN TM Nutro (R)DANDELION &

WEED KILLER

WILL NOT HARM GRASS

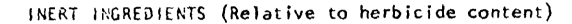
NET WT. 10 LBS.

## INGREDIENTS

USDA Reg. No. 4185-404

ACTIVE INGREDIENTS: Silvex (2-(2,4,5-Trichlorophenoxy) Propionic Acid) Propylene glycol butyl ether esters

Dimethylamine salt of 2,4-Dichlorophenoxyacetic acid



Acid equivalents: Silvex (2-(2,4,5-Trichlarophenoxy)Propionic Acid) 2,4-Dichlorophenoxyacetic Acid

CAUTION: KEEP OUT OF REACH OF CHILDREN AND PETS (See back panel for additional cautions)

TREATS 5,000 SQ. FT. \$3.95

NUTTO WEED KILLER

## Gussets

BORDEN

Nutro WEED KILLER

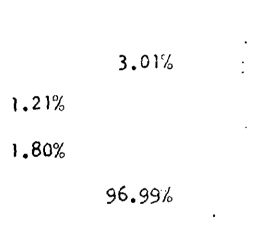
Back Panel

BURDEN

NET WT.

Nutro WEED KILLER

ACCEPTED: JUL 9 1969 UNDER THE FEDERAL INSTALLOOP FUNGICIDE AND RODEN SAME ACT FOR ECONOMIC POISON REGISTER. ED UNDER NOTIES- 404 SUBJECT CONTS.



0.80% 1.50%

• .

10 LBS.

•

.

	Back Panel (continued) USDA Reg. No. 4185-404 USDA Reg. No. 4185-404 Back Panel (continued) USDA Reg. No. 4185-404 URDER INC. 4185-404 URDER INC. 4185-404 URDER INC. 4185-404 URDER INC. 4185-404
	USDA Reg. No. 4185-404 FUTURE FUTURE ACT INCOME AND
0	ACTIVE INGREDIENTS: Silvex (2-(2,4,5-Trichlorophenoxy) Propionic Acid) Propylene glycol butyl ether esters
	Dimethylamine salt of 2,4-Dichlorophenoxyacetic acid
	INERT INGREDIENTS (Relative to herbicide content)
	Acid equivalents: Silvex (2-(2,4,5-Trichlorophenoxy)Propionic Acid) 2,4-Dichlorophenoxyacetic Acid
	BRUADLEAF WEEDS CONTROLLED: Dandelion, ragweed, plantai nettle, jimson weed, lawn pennywort, pig weed, ground iv
	CHICKWEED AND OTHER SIMILAR WEEDS CONTROLLED: Common ch little hop clover, bur clover, white clover, henbit, thy knotweed and spotted spurge.
	DIRECTIONS
	Apply approximately 2 lbs. evenly over 1,000 sq. ft. (20 of this bag will cover 5,000 sq. ft.
8	BROADLEAF WEEDS (Such as those listed above): For good made when the temperature is above 60° F., and there is so that broadleaf weeds are in a growing state. Chickwe same time. Spring application is preferred, but late su is also recommended to destroy weeds that have developed summer.
	CHICKWEED: Application may be made whenever the tempera Chickweed can be controlled at lower temperatures than b application may be necessary).
	IMPORTANT: Use only on established <u>lawns</u> . Avoid drift ornamentals, trees and shrubs and other desirable plants comes in contact with desirable plants, it is recommende thoroughly with water as soon as possible.
	Do not store near fertilizer, seeds, insecticides or fur as Bent, St. Augustine, Carpet grass and Dichondra are s should not be treated.
	CAUTION: Avoid prolonged or repeated inhalations of dus or clothing. Wash thoroughly after handling. To protec where runoff will contaminate streams, lakes or ponds. injure susceptible plants in the immediate vicinity.
0	CONDITIONS OF SALE. These Directions for Use reflect the tests of effectiveness, of toxicity to plants and laboration or in food and feed under normal conditions of use. How

buyer assumes all such risks.

C 0 W i

rint WEED KILLER IV Lbs. **)** 3.01% 1.21% 1,80% 96.99% 0.807 1.50% in, buckhorn, burdock, mustard, vy and sow thistle. ickweed, mouse ear chickweed, yme-leaved speedwell, yarrow, ..... 0' x 50') of lawn area. Contents results application should be adequate moisture in the ground eed may be controlled at the ummer or early fall application d from seed during spring and ature is above freezing. broadleaf weeds (a repeat on vegetables, flowers, s. If some of the material ed that the plants be syringed ngicides. Certain grasses such

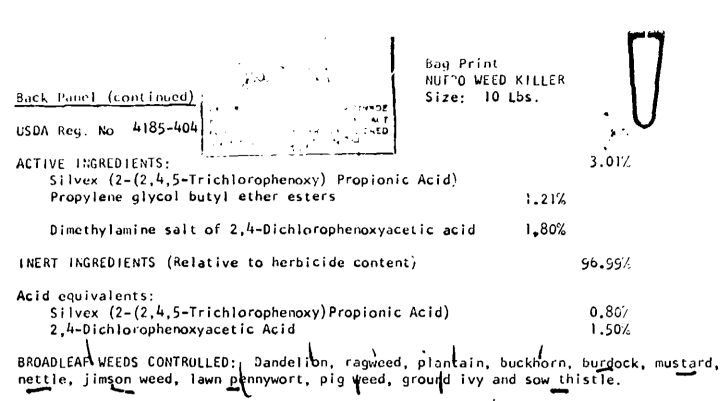
e sensitive to herbicides and lust or contact with skin, eyes ect fish and wildlife, den't use Vapors from this product may

CONDITIONS OF SALE. These Directions for Use reflect the opinion of experts based on tests of effectiveness, of toxicity to plants and laboratory animals and of residues on or in food and feed under normal conditions of use. However, because of the wide lange of conditions under which this product may be used, even though label directions are followed, it is impossible to eliminate all risks associated with its use because of abnormal conditions beyond the control of the suller. "DORDEN INC and the seller offer, and the buyer uses, this product subject to the understanding that the

		Į <sup>−</sup> Ř	/
Front Panel	nt Panel TREATS 5,000 SQ. \$3.95		
	BORDEN TM Nutro (R) DANDELION & WEED KILLER	JUL 9 1969 UNDER THE FEDERAL STATE STER FUNGICIDE AND ROAD IN EACT FOR ECONUMER IN SOME ACT FOR ECONUMER IN SOME ACT FOR ECONUMER IN STREET	
	WILL NOT HARM GRASS	10 MOLA MILLION HENRYS.	1
	NET WT. 10 LBS.		
	INGREDIENTS		
USDA Reg. No. 4185-404		3.01%	
ACTIVE INGREDIENTS: Silvex (2-(2,4,5-Tric	hlorophenoxy) Propionic Acid)	1.21%	•
Propylene grytor but	Propylene glycol butyl ether esters Dimethylamine salt of 2,4-Dichlorophenoxyacetic acid		
	Dimethylamine salt of 2,4-otomorphic equation (NERT INGREDIENTS (Relative to herbicide content)		
Acid equivalents:			
CAUTION: KEEP OUT OF R (See back par	AND PETS		
TREATS 5,000 SQ. FT. \$3.95			
	Nutro WEED KILLER		·
<u>Gussets</u> BORDEN	Nutro WEED KILLER		
Back Panel			
NET WT.	BORDEN	10 LBS.	
$\bigcirc$	WEED KILLER	•	
-		• 1	
	-		

1

-----



CHICKWEED AND OTHER SIMILAR WEEDS CONTROLLED: Common chickweed, mouse ear chickweed, little hop clover, bur clover, white clover, hendit, thyme-leaved speedwell, yarrow, knotweed and spotted spurge.

## DIRECTIONS

Apply approximately 2 lbs. evenly over 1,000 sq. ft.  $(20' \times 50')$  of lawn area. Contents of this bag will cover 5,000 sq. ft.

BROADLEAF WEEDS (Such as those listed above): For good results application should be made when the temperature is above  $60^{\circ}$  F., and there is adequate moisture in the ground so that broadleaf weeds are in a growing state. Chickweed may be controlled at the same time. Spring application is preferred, but late summer or early fall application is also recommended to destroy weeds that have developed from seed during spring and summer.

CHICKWEED: Application may be made whenever the temperature is above freezing. Chickweed can be controlled at lower temperatures than broadleaf weeds (a repeat application may be necessary).

IMPORTANT: Use only on established <u>lawns</u>. Avoid drift on vegetables, flowers, ornamentals, trees and shrubs and other desirable plants. If some of the material comes in contact with desirable plants, it is recommended that the plants be syringed thoroughly with water as soon as possible.

Do not store near fertilizer, seeds, insecticides or fungicides. Certain grasses such as Bent, St. Augustine, Carpet grass and Dichondra are sensitive to herbicides and should not be treated.

CAUTION: Avoid prolonged or repeated inhalations of dust or contact with skin, eyes or clothing. Wash thoroughly after handling. To protect fish and wildlife, don't use where runoff will contaminate streams, lakes or ponds. Vapors from this product may injure susceptible plants in the immediate vicinity.

CONDITIONS OF SALE. These Directions for Use reflect the opinion of experts based on tests of effectiveness, of toxicity to plants and laboratory animals and of residues on, or in food and feed under normal conditions of use. However, because of the wide range of conditions under which this product may be used, even though label directions are followed, it is impossible to eliminate all risks associated with its use because of abnormal conditions beyond the control of the suller. CONDEN INC and the seller offer, and the buyer uses, this product subject to the understanding that the buyer assumes all such risks.