

STOP READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY

PRECAUTIONARY STATEMENTS

Passering by Managering & Drawning Assertation.

CALL TIDM: Harmout in switchoused: A which contact with eyes, salin or citrifying its case into what? immediajany. Rugh ages firm payints of water for sain, wash with shalp and water. It may on savetically get madical affection. Avoid contamination of food or teeristichs.

assessing light reduced amendoes around contamination or force or feetings. Emergence Measures. Do not apply when seen seenther conditions favor 4x to from larger airs. Do not contaminate whether to creating of equipment or disposal of waters. Do not contaminate services or seed on the contaminate services of the contaminate services or seed on the contaminate services.

DIRECTIONS FOR USE

existence of federal life to use this product in a manner or onsistent exitting sometime.

STORAGE Keep from hittlering Doing store hear food or heads. This Doinn's total new fairt, sais seeds, respectively or further still regard or some more required containing and practice or further still regard each or our using

PRODUCT DISPOSAL Secures erap priging containe in several avers of newspaper en

CONTAINER DISPOSAL Do not revier can Rives thoroughly before the arting in liest

OTHER USE PRECAUTIONS

OTHER USE PRECAUTIONS

Dr. nor arous spray to difficultic regulations, flowers, conservers, crants, shrinks, respectively, and conservers, and conservers and conservers, and conservers and conservers, and conservers and co

For days results, whose 17 in 2 days helder training.

Spring as any time dusting the growing seasons whom weems are actively growing attribution of as-cents spakes with temperatures above 1755.

Opening agent 200178 Spsycrim in spring in ansure that weems are given the grand arriver, and un-

the hermorides. Centrally award, wall wife the grass has learned a height of 2 or has het out inating an owing spiral (parment inhibition a spirit ingriment, may halmade at any) male it a time; puess or spirally spirally or grass the award at growing very dept to week hetching; it og nets 3 assistent strong down in the bare spirit. Chi total award to 28 thous their institutions.

Do not make the 48 hours after transment

NOTE MADE TO USE IN MODE CAN SPRATER THE PROSPECT OF STORM SHE SERVED THE THE PROPERTY OF STORM SPRATER TO SERVED THE SERVED STORM SERVED THE SERVED SERVED

~~x \	APR T	COLUMN 2	10H 2MM 3	
	· - ·	for Borne To	2 as to topp	
* 000	£ 01	Garnes	Sa Fr	
7			70	
20	*2	**	2 100	
T.	''	- 5	3.190	
-	20	نری ∧و	5.70	

PRESIDENCE (SPEATERS, Misquire indicated smoothin into rare and distrement water according to the forceming chartings a serial spiral maniferest americans a operate enhance on in terms of increase ma-areas indicates.

	·	21	September of September (September)	A de To Ba Covação
Ţ	-,			290
1	•	,	2	S/T
1	•	,	1	.*

TRIMEC®

LAWN WEED KILLER FOR SOUTHERN GRASSES

One Quart Covers 8,000 sq. ft. **KEEP FROM FREEZING**

TRIMEC'

KILLS Dandelion, Chickweed, Knotweed, Plantain, Henbit, Spurge and many other broadleaf lawn weeds, some of which are shown on the side panel

ACT VEHNGRED ENTS			
 Dimpity amina Sail Foliopers at the instance of pro- 	. :		* *# ~
The mathing were that the first term and the company of the compan			4.5
Compression entre de la compa de est el compres de la companya del companya de la companya de la companya del companya de la c			p + 2,
WERT NORE: EN'			
***************************************		* · * * * .	37%

THE STATE OF THE PARTY OF

WEEDS

* . . = ... ?

Type Switzen in

San Service

P gares Parisin

Page 2 Statement Files

STATE OF THE STATE

and man,

EPA REG. NO. 2211 595

G ptal/condon

CORDORBUON ---

EPA EST NO 2217 KS 1

........

....

Morning i iy Caala Pecperaras

The Bird of the Bi

A MELTINA PLANA A MINE 16"-15

Keep Out of Reach of Children CAUTION

See side panels for Additional precautionary in mation

TO MET DO LES MANAGEMENTS AND A DESCRIPTION OF THE U.S. Patent No. 3 284 185

NET CONTENTS ONE QUART

Most follow in The Spreader Bing Count Marketine Applicator
with mind that the mind providing the first scholar enwhen the second of the second a fire a minima and an arm of minima and a m

V4	-		,		•	v
464 /		4.4				. д
			AN ASE			4.4
				t		
	•			_		
				-		
				-		
		1-				4
••		•		•		
4 44		4.	1.		1	•

WARMANTY

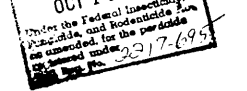
The major of magazine the term of the property of the engineering of the engine

HOT LEALEMED In Accordance with FR Notice 82-2. Rased on Draft Labeling Dated

BEST AVAILABLE COPY

A TRIMECTRY COMPLEX

ONE QUART COVERS 8,000 SQ. FT.



- KEEP FROM FREEZING -

KILLS: DANDELION, CFICKWEED, ENOTWEED, PLANTAIN, BENBIT, SPURGE and many other broadleaf lawn weeds; some of which are shown on the side panel.

ACTIVE INGREDIENTS:

*Dimethylamine Salt of 2-(2-methyl-4-chlorophe	enoxy)	
propionic acid		. 6.66
propionic acid**Dimethylamine Salt of 2,4-Dichlorophenoxyace	tic acid.	. 1.91
***Dimethylamine Salt of Dicamba (3,6-dichloro-	o-anisic	
acid)		. 0.817
INERT INGREDIENTS		.90.627
T	OTAL.	100.00

THIS PRODUCT CONTAINS:

*0.469 lb. 2-(2-methyl-4-chlorophenoxy) propionic acid per gallon or 5.50%.

0.135 lb. 2,4-Dichlorophenoxyacetic acid per gallon or 1.597. *0.058 lb. 3,6-dichloro-o-anisic acid per gallon or 0.6767. **Isomer Specific by AOAC Method 6.001-5.

KEEP OUT OF REACH OF CHILDREN

CAUTION

See side panels for additional precautionary information.

TRIMEC(R) is a registered trademark of PBI/GORDON CORPORATION

U.S. Patent No. 3,284,186

NET CONTENTS ONE QUART

WEEDS

Bedstraw Black Medic Buckhorn Bull Thistle Burdock Buttercup Chicory Chickweed Clover Cockleburr Dandelion Dock Galinsoga Ground Ivy Hawkweed Heal-All Henbit Knotweed Lambsquarter Lespedeza Mallow Morning Glory Mustard Oxalis Peppergrass Pigweed Plantain Poison Ivy Poison Oak Purslane Ragweed Sheep Sorrel Shepherd's Purse Speedwell Spurge Tansy Mustard Thistle Velvei Leaf Wild Carrot Wild Garlic Wild Lettuce Wild Onion Yarrow and many other broadleaf lawn weeds.

980/1082

EPA Reg. No. 2217-695 EPA Est. No. 2217-KS-1



STOP!

STOP! READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY.

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

CAUTION: Harmful if swallowed. Avoid contact with eyes, skin or clothing. In case of contact, immediately flush eyes with plenty of water; for skin, wash with soap and water. If irritation develops, get medical attention. Avoid contamination of food or feedstuffs.

Environmental Hazards

Do not apply directly to water. Do not apply when weather conditions favor drift from target area. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not contaminate domestic or irrigation waters.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

STORAGE: Keep from freezing. Do not store near food or feedstuffs. Do not store near fertilizers, seeds, insecticides or fungicides. Store in original container and place in locked storage area when not using.

PRODUCT DISPOSAL: Securely wrap original container in several layers of newspaper and discard in trash.

CONTAINER DISPOSAL: Do not reuse can. Rinse thoroughly before discarding in trash.

BEST AVAILABLE COPY

OTHER USE PRECAUTIONS:

Do not allow spray to drift onto vegetables, flowers, ornamental plants, shrubs, trees and other desirable plants since injury may result. Do not pour spray solutions near these plants. Whether using a hose-end sprayer or pressure-sprayer, do not use sprays that are fine because they can drift and cause damage to non-target plants. Coarse spray droplets are less likely to wind-drift. Use only lawn-type sprayers. Do not spray roots of trees and ornamentals. Do not exceed specified dosages for any area; be particularly careful within dripline of trees and other ornamental species. This product may be injurious to St. Augustine, bent and centipede grasses under conditions of high temperature and moisture. Under these conditions, or, in cases of accidental overdose, some slight temporary discoloration of the St. Augustine foliage may occur.

GENERAL: TRIMEC (R) Lawn Weed Killer For Southern Grasses is a TRIMEC (R) complex, a combination of three proven weed killers - 2,4-D, Mecoprop, and Dicamba. Together, they control a wide range of broadleaf lawn weeds; some of which are shown on the side panel. This formulation is low in 2,4-D for maximum safety to sensitive grasses such as St. Augustine, bentgrass, and buffalograss.

WHEN TO USE: Spraying should be done when broadleaf weeds are small and tender for best results. If weeds are older, they're going to be harder to kill. Avoid spraying St. Augustine grass under conditions of high temperature and moisture. Under these conditions, or, in cases of accidental overdose, some slight temporary discoloration of the St. Augustine foliage may occur.

- 1. For best results, mow 1 to 2 days before treating.
- 2. Spray at any time during the growing season when weeds are actively growing, although spray works faster with temperatures above 70°F.
- 3. Irrigate the lawn 2 or 3 days prior to spraying to ensure that weeds are growing and able to absorb the herbicide.
- 4. On new lawns, wait until the grass has reached a height of 2 inches before making an overall spray treatment. However, a "spot-treatment" may be made at any time with a small pressure-sprayer, spraying only the weeds at ground level. Wait 3 weeks before putting new grass seed of stolons down in the bare spots.
- 5. Do not water for 24 hours after treatment.
- 6. Do not mow for 48 hours after treatment.

Poor weed control may result if spray is applied during drought or just before rain.

HOW TO USE IN THE SPREADER KING LAWN HERBICIDE APPLICATOR:

1. Determine lawn size by multiplying length X width = square feet

Select the proper lawn size in column 1 below.
 Select the proper amount of TRIMEC(R) LAWN WEED KILLER from column 2 and pour into the SPREADER KING bottle.

4. Fill bottle with water to amount shown in column 3.

5. Push SPREADER KING at average walking speed being careful not to overlap treated areas.

COLUMN I LAWN SIZE SQUARE FEET	COLUMN 2 AMT SPREADER KING LAWN WEED KILLER Tbsp. F1. Oz.		COLUMN 3 FILL BOTTLE TO PINTS
1,000	8	4	1
2,000	16	8	2
3,000	24	12	3
4,000	36	16	4
5,000	40	20	5
6,000	48	24	6
7,000	56	28	7
8,000	64	32	8

HOW MUCH TO USE-HOSE-END SPRAYER: Use a hose-end sprayer designed for lawns. Put recommended amount of product (Column 1) in bottle and add water to indicated level (Column 2), and spray on area shown in Column 3. for example, to spray 2,500 sq.ft., measure 10 ozs. (20 tbsp.) in jar, add water to the 10 gallon level, and mix. Turn on hose and spray as evenly as possible over 2,500 sq.fc.

COLUMN 1 Amt. To Use: (Tbsp.) (F1.Oz.)		COLUMN 2	COLUMN 3
		Fill Bottle To: (Gallons)	Area To Treat: (Sq. Ft.)
10	5	5	1,250
20	10	10	2,500
30	15	15	3,750
40	20	20 (Full)	5,000

PRESSURE-SPRAYERS: Measure indicated amount into tank and dilute with water according to the following chart. Use a spray pattern that gives small spray droplets without any fine mist, and cover the area indicated.

Amt. To Use: (Tbsp.) (Fl.Oz.)		Amt. Of Water In Sprayer (Gallons)	Area To Be Sprayed: (Sq.F [.] .)	
2	1	1	250	
4	2	2	500	
6	3	3	750	

SPOT-SPRAYING: To spray small aleas or individual weeds, do not use a hose-end sprayer. Mix 1 Oz. (2 tbsp.) in \(\frac{1}{2} \) gallon of water in a pressure-sprayer, and spray as required, being certain to "wet" each weed.

WARRANTY:

BEST AVAILABLE COPY

The manufacturer warrants that the chemical composition conforms to the ingredient statement given on the label and that this product is suited for the labeled uses when applied according to label directions. Because of widely varying use conditions, it is impossible to eliminate all risks even when label directions are followed. Therefore, the manufacturer makes no other implied or express warranty nor is any agent of the manufacturer allowed to do so. Upon purchase of this product, the buyer assumes all risks associated with use of this product. In the event of damage resulting from a breach of warranty, the buyer agrees to accept a refund of the purchase price of the product as full discharge of the manufacturer's liability.