CONTROLS

Bedstraw
Black Medic
Buckhorn
Chicory
Chickweed
Clover
Dandelion
Dock
Ground Ivy
Heal-All

Henbit
Knotweed
Lambsquarter
Lespedeza
Mallow
Morning Glory
Peopergrass
Pigweed
Plantains
Poison Ivy

Poison Oak
Purslane
Ragweed
Shepherd's Purse
Speedwell
Spurge
Wild Carrot
Wild Opion

OXC L

CAUTIONS Sheep screet

Harmful if swallowed.

AVOID CONTACT WITH EYES, skin and clothing.

IN CASE OF CONTACT, flush with water.

Avoid contamination of feed or foodstuffs.

AVOID DRIFT OF SPRAY MIST onto vegetables, flowers, ornamental plants, shrubs, trees and other desirable plants. DO NOT POUR SPRAY SOLUTION NEAR THESE PLANTS. Do not store in contact with fertilizers, seeds, insecticides or fungicides. DO NOT SPRAY on Carpetgrass, Dichondra nor on lawns or turf where desirable Bentgrass or Clovers are present.

When container is empty wash thoroughly and DESTROY NEVER RE-USE. Use only lawn sprayers for this use. Coarse sprays are less likely to drift. DO NOT APPLY to areas underlaid by roots of desirable trees and shrubs. This product may be injurious to St. Augustine grass.

NOTE: Avaid sprays which are too fine as they can drift and can demage ornamental or garden plants.

NON-WARRANTY. Manufacturer or Seller makes no warranty, expressed or implied, concerning the use of this product other than for the purposes indicated on the label. Manufacturer or Seller is not liable for any injury or damage caused by this product due to misuse, mishandling or any application not specifically described and recommended on the label

ACCEP MORGRO

APR 1 1974

UNDER THE FEDERAL INSECTICIDE PUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC, POISON, REGISTER-ED UNDER NO. J. Sept.

LAWN WEED KILLER

Contains TRIMEC® Herbicide

KEEP FROM FREEZING

CAUTION: MEET OUT OF REACH OF CHILDREN SEE LEFT FIGHT FOR OTHER CAUTIONS

	 	 •- ~	•••	•••	-	•.	-		
Minellylanius selt of 2,4 distinguishmanyansiic seid	 			•	•		•		. 12.89%
"Blanthylamine self of 2-(2-moltel-4-dilamylamony) proprients sold	 				•				. 5.84%
***Bimethylamine suft of dicumbs (3,5-dhiltere-emisic	 							•	. 1.34%
NOEST ÉCONODIENTS:	 						•	•	. 79.94% . HOLDEY

Control to:

"MANYS ZA-0 SCIG or 4.55 th, acid per gallen
"A 4.63% MCPP acid or 4.42 ths. acid per gallen
"" 1.11% Dissente exist or 4.667 the, acid per gallen

"TRIBEC" is a registered trademerk of P.S.I.—Gordon Corporation U.S. Patent No. 3.284,186

EPA Reg. No. 168-481 MET CONTENTS: ONE QUART (32 S. ez.)



DIRECTIONS FOR USE

WHERE TO USE: LAWN WEED KILLER may be used on Biuegrass. Bermuda or zoysia lawns, vacant lots, playgrounds and other similar areas where hard to kill weeds are present. This product is especially effective on all types of hard to kill weeds (Henbid, Chickweed, Knotweed, Spotted Spurge, Oxalis, Black Medic and Sheep Sorrel) In addition to these, it controls most other broadleaf lawn weeds, including Dandelion and Plantain (see panel for partial listing). DO NOT ALLOW SPRAY to get on vegetables or ornamental plants. Spot-spray only for weeds on Centipede or St Augustine grass lawns. Clover will be damaged if sprayed.

HOW MUCH TO USE: (Entire Lawn)

HOSE-END SPRAYER: Use a hose-end sprayer designed for lawns. Put recommended amount of chemical (Column 1) in bottle and add water to indicated level (Column 2), and spray on area (Column 3). Example. To spray 1700 sq. ft measure 5 oz (10 tbsp) in jar and add water to the 10 gallon level and mix. Turn on hose and spray as evenly as possible over the 1700 sq. ft.

Amo	imn 1 unt of ED KILLER	Column 2 Fill Bottle to	Column 3 Area to Trea
(Tbsp)	(FI. Oz.)	(Gallons)	(Sq. Ft)
ì	17	1	170
2	1	2	340
5	217	5	850
10	5	10	1700
15	712	15	2550
20	10	<i>2</i> 0	3400
32	16	32	5400

MORGRO SUPERSPRAYER or GILMOUR HOSEMASTER SPRAYERS

Set metering stem, as indicated on sprayer bottle, for this of undiluted LAWN WEED KILLER applied per gallon of water sprayed Put LAWN WEED KILLER in sprayer bottle, undiluted, and spray. This type of hose end sprayer mixes the spray concentrate with the proper proportion of water automatically when the metering stem is pre-set.

NOTE. Avoid sprays which are too fine as they can drift and can damage ornamental or garden plants

HOW MUCH TO USE: (Spot-Spray)

To spray small areas or individual weeds, DO NOT USE HOSE END SPRAYERS Mix 1 oz (2 tbsp) in ½ gallon water to pressure sprayer and spray as required being certain to wet each weed thoroughly

WHEN TO USE: Spray at any time during the growing season when weeds are actively growing. Treat Chickweed. Henbit, Wild Onion and Garlic in the tall or in the spring, as needed. On new lawns wait until the turk has reached a height of 2 inches before making an overall spray treatment. 'Spot spray' weed treatment however, may be made at any time with a small pressure spray spraying only the weeds at ground level. Wait 3 weeks before putting new grass seed or stolons down in the bare spots. Poor weed control may result if spray is applied during drought or just before rain FOR BEST RESULTS, mow before treating. DO NOT WATER LAWN WITHIN 24 HOURS AFTER TREATMENT.

SITE

CONTROLS

5 Stow	Here	· · · · · · · · · · · · · · · · · · ·
P:30 + ¥+20	h. Land	
ಶಲ *್ ≀.		· 🔥 ·
h de les		
Chickment	Mailow	Str. Ar
े । €″	M. mag	Sparke
Dar teno.	PARCATALA	Wed Larr
Do 🛦	PIEWMI	West Letture
Group : Ivy	Plantains	Wild Smor
Herat At	Park the bear	1350 PM
		• .

CAUTIONS

firmt, that with Avoit, I MATA I AZH PRO PER LES EN EN E Michael to JAMES to Survey with Avoid contamination of their into distant.

AVOIL UPING 34 SPRAY MIST IN LOCATION OF TAKEN OF A FIRM plants truths from any other to call or you to the or in SPRAY UPLUTION NEAR INESH PLANTS OF A COLOR Cart with tettilizers overbook a factory of ture of the car No. SPRAM OF Carpetora Color of the Hellowing Color of Sprawner destable Henryta . The general graphs

Alternative terminal and the way to the contract of the prothe Marie Committee of the Committee of $(-\infty,+\infty,+\infty) = (-\infty,+\infty) + ($ the second contract the second contract of

> NOTE Avoid shrays which are too fine as they can drift and can damage ornamental or garden plants

A Share the State of the Company $(\mathbf{x}_{i},\mathbf{x}_{i}) = (\mathbf{x}_{i},\mathbf{x}_$



WN WEED K

Contains TRIMEC: Herbicide

KEEP FROM FREEZING

CAUTION: KEEP OUT OF REACH OF CHILDREN SEE LEFT PANEL FOR OTHER CAUTIONS

ACTIVE INGREDIENTS: *Dimethylamine sait of 2.4 dichlorophenoxyacetic acid 12 88% **Dimethylamine saft of 2 (2 methyl-4 chlorophenoxy) propionic acid 5 84% ***Dimethylamine saft of dicamba (3,6-dichloro-o-anisic acid) 1 34% **INERT INGREDIENTS:** 79 94% TOTAL

Equivalent to

- *10.69% 2,4 D acid or 0.93 th acid per gatton ** 4.83% MCPP acid or 0.42 lbs acid per gallon
- *** 1 11% Dicamba acid or 0 097 lbs acid per gallon

TRIMEC is a registered trademark of PB1 - Gordon Corporation U.S. Patent No. 3,284,186

EPA Reg. No. 168-481

NET CONTENTS: ONE QUART (32 fl. oz.)



DIRECTION FOR USE

WHERE TO USE WATER to the set of the second of the second elling and property of the second ** The William Control of the Control

HOW MUCH TO USE (Entire Lawn)

HISEEND PRAYER CONTRACTOR CONTRACTOR CONTRACTOR amount to Memican Community of the entropy of the entropy and the material appropriate the second The part and all water to the legal of the the grant profit in the first

			•
:·, :	i		
:			
	•		:
,			
			·
	en en et e saget en	• • • •	

HOW MUCH TO HISE (Spot Spray)

WHEN TO USE