(Front Pa	nel)				U		
<u>TRIMEC(R)</u> 15 - 0 -	LIQUID WEED	& FEED	-		D		
Contains	TRIMEC(R) Tu	rf Herbicide		,)			
- KEEP F	ROM FREEZING	-					
T QUART C	OVERS UP TO	5,000 SQ. FT	•	3317	-68		
Spurge an	ndelion, Chi d many other t <mark>he side</mark> pan	broadleaf l					
The fast,	easy way to	weed contro	1 and fer	ilize yo	ur lawn		
No Spread	ing - No Com	plicated Mix	ing -				
Just atta	ch to a gard	en hose & sp	ray.				
ACTIVE IN	GREDIENTS:						
**Dime prop	thylamine Sa thylamine Sa ionic acid	lt of 2-(2-m		nlorophen	oxy)		
***Dim∈ acid	thylamine Sa)	lt of Dicamb	a (3,6-dio	2hloro-0-	anisic 	0.6	19%
acid	thylamine Sa) <u>REDIENTS</u>			• • • • • • • • • • • •	 		<u>75</u> %
acid <u>INERT ING</u> <u>This Prod</u> *0.44. **0.211) <u>REDIENTS</u> <u>uct Contains</u> 1b. 2,4-Dich 1b. 2-(2-met	 : lorophenoxya	cetic acio	TO	TAL	<u>.90.9</u> 100.0 4.711%	<u>75</u> % 0%
acid <u>INERT ING</u> <u>This Prod</u> <u>*0.44.</u> <u>**0.211</u> or 2.) <u>REDIENTS</u> <u>uct Contains</u> 1b. 2,4-Dich 1b. 2-(2-met	: lorophenoxya hyl-4-chloro	cetic acio phenoxy) p	TO TO Topionic	TAL	<u>.90.9</u> 100.0 4.711% er galla	<u>75%</u> 0%
acid <u>INERT ING</u> <u>This Prod</u> <u>*0.44.</u> <u>**0.211</u> or 2.) <u>REDIENTS</u> <u>uct Contains</u> 1b. 2,4-Dich 1b. 2-(2-met 261%.	: lorophenoxya hyl-4-chloro	cetic acio phenoxy) p	TO TO Topionic	TAL	<u>.90.9</u> 100.0 4.711% er galla	<u>75%</u> 0%
acid <u>INERT ING</u> <u>*0.44.</u> **0.211 or 2. ***0.048) <u>REDIENTS</u> <u>uct Contains</u> 1b. 2,4-Dich 1b. 2-(2-met 261%.	: lorophenoxya hyl-4-chloro (3,6-dichlor	cetic acio phenoxy) p o-o-anisio	TO To Topionic acid) p	TAL	<u>.90.9</u> 100.0 4.711% er galla	<u>75%</u> 0%
acid <u>INERT ING</u> <u>This Prod</u> <u>*0.44</u> . <u>*0.211</u> or 2. <u>***0.048</u> KEEP OUT) <u>REDIENTS</u> <u>uct Contains</u> 1b. 2,4-Dich 1b. 2-(2-met 261%. 1b. Dicamba	: lorophenoxya hyl-4-chloro (3,6-dichlor CHILDREN <	cetic acio phenoxy) p o-o-anisio 	TO Topionic acid) p	TAL	<u>.90.9</u> 100.0 4.711% er galla	<u>75%</u> 0%
acid <u>INERT ING</u> <u>This Prod</u> <u>*0.44.</u> <u>**0.211</u> or 2. <u>***0.048</u> KEEP OUT <u>C</u> STATEMENT) <u>REDIENTS</u> <u>uct Contains</u> 1b. 2,4-Dich 1b. 2-(2-met 261%. 1b. Dicamba OF REACH OF CAUTION (OF PRACTICA	: lorophenoxya hyl-4-chloro (3,6-dichlor CHILDREN ← \& L TREATMENT	cetic acio phenoxy) p o-o-anisio - 14 pt. pt.bold	To t per gal propionic e acid) p	TAL	<u>.90.9</u> 100.0 4.711% er gall on or 0	<u>75</u> % 0% on
acid <u>INERT ING</u> <u>*0.44.</u> <u>*0.44.</u> <u>**0.211</u> or 2. <u>***0.048</u> KEEP OUT <u>C</u> <u>STATEMENT</u> In case of) <u>REDIENTS</u> <u>uct Contains</u> 1b. 2,4-Dich 1b. 2-(2-met 261%. 1b. Dicamba OF REACH OF -CAUTION ~	: lorophenoxya hyl-4-chloro (3,6-dichlor CHILDREN ← \& L TREATMENT ash skin wit	cetic acio phenoxy) p o-o-anisio - 14 pt. pt.bold h plenty o	To t per gal propionic c acid) p bolod	TAL Ion or acid p er gall	<u>.90.9</u> 100.0 4.711% er galla on or 0	<u>75</u> % 0% on
Acid INERT ING This Prod *0.44. **0.211 or 2. ***0.048 KEEP OUT KEEP OUT C STATEMENT In case of eyes, flucture) <u>REDIENTS</u> <u>uct Contains</u> 1b. 2,4-Dich 1b. 2-(2-met 261%. 1b. Dicamba OF REACH OF <u>CAUTION</u> (OF PRACTICA f contact, w	: lorophenoxya hyl-4-chloro (3,6-dichlor CHILDREN ← L TREATMENT ash skin wit r for 15 min	cetic acio phenoxy) p o-o-anisio - 14 pt. pt.bold h plenty o utes and p	TO Topionic acid) p bold of soap a get medic	TAL lon or acid p er gall nd wate al atte	<u>.90.9</u> 100.0 4.711% er galla on or 0	<u>75</u> % 0% on
acid <u>INERT ING</u> <u>This Prod</u> *0.44. **0.211 or 2. ***0.048 KEEP OUT (<u>STATEMENT</u> In case of eyes, fluce See back) <u>REDIENTS</u> <u>uct Contains</u> 1b. 2,4-Dich 1b. 2-(2-met 261%. 1b. Dicamba OF REACH OF CAUTION (<u>OF PRACTICA</u> f contact, w sh with wate	: lorophenoxya hyl-4-chloro (3,6-dichlor CHILDREN ← L TREATMENT ash skin wit r for 15 min ditional pre	cetic acie phenoxy) p o-o-anisie - 14 pt. pt.bold h plenty utes and p cautionar	TO TO TO TO TO TO TO TO TO TO TO TO TO T	TAL lon or acid p er gall nd wate al atte nts.	<u>.90.9</u> 100.0 4.711% er gall on or 0	<u>75</u> % 0% on
acid <u>INERT ING</u> <u>This Prod</u> *0.44. **0.211 or 2. ***0.048 KEEP OUT (J STATEMENT In case of eyes, fluces See back TRIMEC(R)) <u>REDIENTS</u> <u>uct Contains</u> 1b. 2,4-Dich 1b. 2-(2-met 261%. 1b. Dicamba OF REACH OF CAUTION (OF PRACTICA f contact, w sh with wate panel for ad	: lorophenoxya hyl-4-chloro (3,6-dichlor CHILDREN ← L TREATMENT ash skin wit r for 15 min ditional pre ered tradema	cetic acie phenoxy) p o-o-anisie - 14 pt. pt.bold h plenty utes and p cautionar	TO TO TO TO TO TO TO TO TO TO TO TO TO T	TAL lon or acid p er gall nd wate al atte nts.	<u>.90.9</u> 100.0 4.711% er gall on or 0	<u>75</u> % 0% on
Acid INERT ING This Prod *0.44. **0.211 or 2. ***0.048 KEEP OUT () STATEMENT In case of eyes, fluc See back TRIMEC(R) U.S. Pate) <u>REDIENTS</u> <u>uct Contains</u> 1b. 2,4-Dich 1b. 2-(2-met 261%. 1b. Dicamba OF REACH OF CAUTION (OF PRACTICA f contact, w sh with wate panel for ad is a regist	: lorophenoxya hyl-4-chloro (3,6-dichlor CHILDREN ← L TREATMENT ash skin wit r for 15 min ditional pre ered tradema ,186.	cetic acie phenoxy) p o-o-anisie - 14 pt. pt.bold h plenty e utes and p cautionar	TO TO TO TO TO TO TO TO TO TO TO TO TO T	TAL lon or acid p er gall nd wate al atte nts.	<u>.90.9</u> 100.0 4.711% er gall on or 0 on or 0	<u>75</u> % 0% on

.

4

¢ >

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

1000	
sq.ft.coverage	Hazards to Humans (and Domestic Animals):
ر. 2000	CAUTION: Harmful if swallowed. Avoid contact with eyes, skin or clothing. In case of contact, immediately flush eyes or skin with plenty of water. If irritation develops get medical attention. Avoid contamination of food or feedstuffs.
	Environmental Hazards:
<pre>sq.ft.coverage</pre>	Do not apply directly to water. Do not apply when weather
`ب م	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.
3000	
	be-
sq.ft.coverage	DIRECTIONS FOR USE: It is a violation of federal law to use this product in a
sq.ft.coverage	DIRECTIONS FOR USE: It is a violation of federal law to use this product in a manner inconsistent with its labeling.
· 、	DIRECTIONS FOR USE: It is a violation of federal law to use this product in a manner inconsistent with its labeling. STORAGE & DISPOSAL — I4pt. bold Do not store near food or feedstuffs. Do not store near
4000	DIRECTIONS FOR USE: It is a violation of federal law to use this product in a manner inconsistent with its labeling. STORAGE & DISPOSAL
4000 sq.ft.coverage	DIRECTIONS FOR USE: It is a violation of federal law to use this product in a manner inconsistent with its labeling. STORAGE & DISPOSAL
sq.ft.coverage 4000 sq.ft.coverage 5000 sq.ft. coverage when empty.	DIRECTIONS FOR USE: It is a violation of federal law to use this product in a manner inconsistent with its labeling. STORAGE & DISPOSAL
4000 sq.ft.coverage 5000 sq.ft. coverage when	DIRECTIONS FOR USE: It is a violation of federal law to use this product in a manner inconsistent with its labeling. STORAGE & DISPOSAL

•هم • ـــــ

1

· · · · ·

1

STORAGE & DISPOSAL - 14 pt. bold

4000

Do not store near food or feedstuffs. Do not store near fertilizers, seeds, insecticides or fungicides. Do <u>not</u> reuse empty container. Wrap and put in trash collection.

and a start of the

, E

sq.ft.coverage

5000 sq.ft. coverage when empty.

OTHER USE PRECAUTIONS:

Do not allow spray to drift to vegetables, flowers, ornamental plants, shrubs, trees and other desirable plants since injury may result. Do not spray where grass is emerging from dormancy. Do not apply to newly seeded lawn grasses until well established. Do not spray when the temperature exceeds 85°F. Seed can be safely sown 3-4 weeks after application. Do not contaminate domestic or irrigation waters. Do not use on carpetgrass, dichondra, St. Augustine, Centipede, closely-mowed bentgrass, nor on lawns or turf where desirable clovers are present. Do not spray roots of trees and ornamentals. Do not exceed specified dosages for any area; be particularly careful within dripline of tree and other ornamental species. WHERE TO USE: TRIMEC(R) LIQUID WEED & FEED may be used on Bahia, Bermuda, Bluegrass, Fescue, Rye or Zoysia lawns, vacant lots,
playgrounds and other similar areas where broadleaf weeds are present. This product is especially effective on all hard-to-kill weeds such as Poison Ivy, Poison Oak, Sheep Sorrel and Spurge. In addition TRIMEC(R) LIQUID WEED & FEED controls most other broadleaf weeds, including sensitive weeds such as Chickweed, Clover, Dandelion, Knotweed and Plantain. A partial list is given on this label.

WHEN TO USE:

Ĵ

- 1. Spray at any time during the growing season when weeds are actively growing.
- On new lawns, wait until the grass has reached a height of 2 inches before making an overall spray treatment. Wait 3 weeks before putting new grass seed or stolens down in the bare spots.
- 3. Poor weed control may result if spray is applied during drought or just before rain.
- 4. For best results, mow 1 to 2 days before treating.
- 5. Do not water lawn within 24 hours after treatment.

HOW TO USE:

SHAKE WELL BEFORE USING.

*Connect spray nozzle to garden hose; remove safety cap from container, attach tube to tube top and insert tube section. Attach container to end of nozzle.

*Turn on water; place finger over hole on right side of nozzle and proper ratio of TRIMEC(R) LIQUID WEED & FEED will automatically be dispersed. Spray directly over area requiring application evenly and uniformly. (Check handy measuring guide to see how much of this liquid has been used.)

ιE

WEEDS CONTROLLED:

BEDSTRAW
BLACK MEDIC
BUCKHORN
BURDOCK
CHICORY
CHICKWEED
CLOVER
DANDELION
DOCK
GROUND IVY
HEAL-ALL
HENBIT

KNOTWEED LAMBSQUARTER LESPEDEZA MALLOW MORNING GLORY OXALIS PEPPERGRASS PIGWEED PLANTAINS POISON IVY POISON OAK PURSLANE RAGWEED SHEEP SORREL SHEPHERD'S PLRSE SPEEDWELL SPURGE THISTLE WILD CARROT WILD GARLIC WILD LETTUCE WILD ONION YARROW

FERTILIZER GUARANTEE

Total Nitrogen (not less than)	15%
Available Phosphoric Acid	0%
Soluble Potash	0%

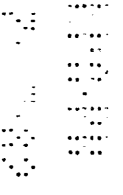
<u>NOTICE</u>: Seller warrants that this product conforms to the ingredient statement on the label. Since conditions of use, such as weather, compatibility with other chemicals, and condition of application equipment will vary, seller makes no claims other than those stated on this label.

803/782

•

EPA REG. NO. 2217-EPA EST. NO. 2217-KS-1

Mfd. by PBI/Gordon Corporation Kansas City, Kansas 66118



۱**.**۲.