TRIMEC® SOUTHERN

LIQUID WEED & FEED For Sensitive Grasses

25-0-0

NET CONTENTS ONE QUART (NET WE:GHT: 2 LBS. 9 OZ.)

- KEEP FROM FREEZING --

ONE QUART COVERS UP TO 5,000 SQ. FT.

CONTROLS: Dandelion, Chickweed. Knotweed, Henbit, Plantains, Clover, Spurge and many other broadleaf lawn weeds; some of which are shown on this label



The fast, easy way to weed control and supplement your lawn

No Spreading — No Complicated Mixing Just attach to a garden hose & spray

ACTIVE INGREDIENTS:

*Dimethylamine Salt of 2-(2-methyl-4-chiprophenoxy) propionic acid

**Dimethylamine Salt of 2.4-dichlorophenoxyacetic acid

***Dimethylamine Salt of Dicamba (3.6-dichloro-o-anisic acid)

INERT INGREDIENTS

TOTAL 100 00°c

3 85%

1 1100

0 47° 0

94 57° 0

THIS PRODUCT CONTAINS 10:33 lbs: 242 methyl 4 chlorophenoxy) propionic acid prin gallan or 3.19 -"10 to fbs. 2.4 dichlorophenoxyacetic acid per gallon or 0.92"-

""0.04 lbs. 3.6 dichloro-o arrest acid per gallon or 0.39%.

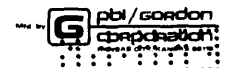
KEEP OUT OF REACH OF CHILDREN

STATEMENT OF PRACTICAL TREATMENT

In case of contact, wash skin with plenty of spap and water, for eyes, flush, with water for 15 minutes and get medical attention.

See side penel for additional precautionary statements

TRIMEC # is a registered trademark of PBI Gordon Corporation EPA REG NO 2217 725 • • EPA EST NO 2217 KS . .





BEAD THE ENTIRE LABEL FIRST ORSERVE ALL PEECAUTIONS AND FOLLOW DIRECT, INS. CAREFULLY.

MEASURING GUIDE

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals EAUTION

Environmental Hazards

DIRECTIONS FOR USE

PRODUCT DISPOSAL CONTAINER DISPOSAL

OTHER USE PRECAUTIONS

n romani birina na dingarka mbangaraka ma CALAMATER CALL CONTROLS OF THE ATTACK OF TAYOR TO SHAPE ected in 1 has a met established Sept on the story in 4.4 wiless affiliages tablet. Control (seign cargetgrass) dich office. in 1960 bin if Abore fer abie Bolere are present. Do not opray in the three gift give the continuend operated disagns be carried as yet with the product may be not one to A type is the more properties of the properties

3 705 63 F CAFSALE

MEEDZ		<i>√</i> Š
Bearings	Hart I	Sherp Silver /AQ
Black Ven	b tares	Ch. h, int place
R	Limited amer	Speciarii &
R Thirty	,	find Michally
B. resign	Via - #	M, C 19
8,967 (NA FOREST	30. 30 J
	V (13/11	Wildering L.
" LAFF"	• 1	Maria Array 🚗 🔭
	Phippergraik	Arte care
S 1875 1	4 ALC:	William on the
1 1	1 1 117	and the second second
		1911 A C
4	4 44	more than the second
	A Property	all or her days at 1
HIND MILE	Alar men	A Agent
*A 4 A		4.4
		ے ن وج

GUARANTEED ANALYSIS a North Sec. 5

... D. ASEC & FEEL is experient to literate the southern granter. St. Aug istine. Bentgrass, Bahla, Bentman, and Centipede grander in lawing yacant off playgrounds and other sim at areas AND A CONTROL OF SERVICE OF STATE OF STATE OF STATE OF A TOTAL what was not a chart to all whads such as Prison by Prison Dak Cheep Cook a nich right | QUID WEFP & FIFF aich controls the easy to a livery of the ask of the asked of their Danne for Romand and Plantains or addition it OUTD WEED & FEED also feeds on it awn with a fig. . less mitrogen for heat results ingraying should be dine when weeks to you grand tender. Tight weeks are narder to a

5 MT St D 7124 F WHEN ENDS

WHEN TO USE

ingray at any time it lings he growing teach when weeth art an Tive , grading

HOW TO USE

INSTRUCTIONS

14.5

And the second of the second o

and Harry Control of the Control of the State of the Control

A THE WAR ALL WERE COME

The state of the s The property of the property o

AMP IN THE PROPERTY OF A PART OF THE PART The first the war is a first apreliable to a contract the OFF proton There is a new graph of the tall of

in the period of the first property of the switch in the same of t the control of the secretary of the state of a control of the cont

the first of the first of the control of the contro

The constant of the property of the property of the constant of the constant of the property of the constant of the property of the constant of the constant

AND A SECRETED TO THE LAR OF SECRET AND MOTADD WATER TO THE LAR. are for a control of the control of

CIMITED WARRANTY Was fait as wasted to the time of the angle of the section the ingresions distantiant given on the appliant that this profit tick that for the abolest while application is regard, and dishibit to consider that they warping it second times the argue that a membra regulation when the transmit are to have to

EXCLUSIONS OF OTHER WARRANTIES AND REMEDIES FROM A NEW SUCTIONS THE THE PART OF THE PARTY AND THE PARTY AND AND AND A THE PARTY AND THE PART AND WIT THE WADDANT EXTENDENCE! HIM TO TEMERCHANTARI ITY IN CONTROL OF THE A DART HIGH FILDRESE AND ALL SHEW WARRANTIES AND THE TATEL OR THE HOLY IN THE THE WASHING A THE DITS WILL MANTEN. TO SERVICE OF THE CONTROL OF THE CON WIN COMP OF MAN EN TOTAL OF AN ELECTIONS OF AN AND AND AND A

TRIMEC(R) SOUTHERN

APR 2 1 1987

LIQUID WEED & FEED For Sensitive Grasses

25-0-0

NET CONTENTS ONE QUART (VÉT WEIGHT: 2 LBS. 9 OZ.)

-- KEEP FROM FREEZING--

1 QUART COVERS UP TO 5.000 SQFT.

CONTRCLS: Dandelion. Chickweed. Knotweed, Henbit. Plantains. Clover. spurge and many other broadleaf lawn weeds: some of which are shown on this label.

The fast, easy way to weed control and supplement your lawn.

No Spreading -- No Complicated Mixing Just attach to a garden hose & spray

ACTIVE INGREDIENTS:

- * Dimethylamine Salt of 2-(2-methyl-4-chlorophenoxy)propionic acid.......3.85%
 ** Dimethylamine Salt of 2.4-dichlorophenoxyacetic acid......1.11%
- *** Dimethylamine Salt of Dicamba (3.6-dichloro-o-anista acid)...0.47%

THIS PRODUCT CONTAINS:

- * 0.33 lbs 2-(2-methyl-4-chlorophenoxy)propionic acid per gallon or 3.18%
- ** 0.10 lbs 2.4-dichlorophenoxyacetic acid per gallon or 0.92%
- *** 0.04 lbs 3.6-dichloro-o-anisic acid per gallon or 0.39%

KEEP OUT OF REACH CF CHILDREN	-
CAUTION	1
STATEMENT OF PRACTICAL TREATMENT	
In case of contact, wash skin with plenty of soap and water: for eyes, flush with water for 15 minutes and get medical attention.	1 1, , , , , , , , , , , , , , , , , , ,

Trimec(R) is a registered trademark of PBI Gordon Corporation.

Mfd. by PBI/GORDON CORPORATION KANSAS CITY, KANSAS 66118

BEST AVAILABLE SOOF

j

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

MEASURING GUIDE

PRECAUTIONARY STATEMENTS

THazards to Humans and Domestic Animals: ICAUTION: Harmful if swallowed. Avoid contact lwith eyes, skin or clothing. In case of contact.

COVERAGE

1.000 SQFT limmediately flush eyes or skin with plenty of ----- Iwater. If irritation develops get medical atten-Ition. Avoid contamination of food or feedstuffs

> | IEnvironmental Hazards: Do not apply directly to Iwater. Do not apply when weather conditions favor I Idrift from target area. Do not contaminate water Thy cleaning of equipment or disposal of wastes. IDo 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.

ISTORAGE: Keep from freezing. Store in original Icontainer in a locked storage area inaccessible Ito children. Do not store near food or feedstuffs. I !To prevent cross-contamination, do not store near lother fertilizers, insecticides, fungicides, or Iseeds.

IPRODUCT DISPOSAL: Securely wrap original container lwith unused product in several layers of newspaper (land discard in trash.

ICONTAINER DISPOSAL: Do not reuse empty container. I 3.000 sqft IRinse thoroughly before discarding in trash.

COVERAGE

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. Seed can be safely sown '''' 3-4 weeks after application. Do not use on carpetgrass. 5,000 sqft dichondra. or on lawns or turf where desirable clovers'are present. Do not spray roots of trees and ornamentals. Do WHEN EMPTy not exceed specified dosages. Be particularly careful within dripline of trees. 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.

ı	WEEDS
í	Bedstraw (
i	Black Medic 1
i	Buckhorn
i	Bull Thistle
ï	Burdock
ï	Buttercup !
¦	Chicory
ï	Chickweed 1
•	- -
ı	Clover Cocklebur
1	
ļ	Dandelion
1	Dock
•	Galinsoga !
1	Ground Ivy
1	Hawkweed !
i	Heal-All
1	Henbit I
ı	Knotweed !
1	Lambsquarter 1
İ	Lespedeza
ı	Mallow
I	Morningglory I
į	Mustard I
Ì	Oxalis I
ı	Peppergrass
ŀ	Pigweed !
1	Plantain !
I	Poison Ivy 1
ı	Poison Oak
ŧ	Purslane
Ι	Raqweed 1
ł	Sheep Sorrel
i	Shepherd's Purse
ļ	Speedwell I
1	Tansy Mustera 1
ı	Thistle !
j	Spurge !
1	Velvetleaf
ı	Wild Carrot
ì	Wild Garlic 1
i	Wild Lettuce
1	Wild Onion
i	Yarrow
i	ind many other
i	broadleaf lawn weeds.
i	1

(

WHERE TO USE:

LIQUID WEED & FEED is especially formulated for sensitive southern grasses -- St. Augustine, bentgrass, bahia, bermuda, and Centipede grasses in lawns, vacant lots, playgrounds and other similar areas where broadleaf weeds are present. LIQUID WEED & FEED is especially effective on all hard-to-kill weeds such as Poison Ivv. Poison Oak. Sheep Sorrel and Spurge. LIQUID WEED & FEED also controls the easy-to-kill weeds such as Chickweed. Hover. Dandelion, Knotweed and Plantains. In addition, LIQUID WELL & FEED also feeds your lawn with a 20% urea nitrogen. For best results, spraying should be done when weeds are young and tender. Older weels are harder to kill.

WHEN TO USE:

- Spray at any time during the growing season when weeds are actively growing.
- 2. 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 stolons 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.

(one of the following will be used depending on the hose end applicator used.)

(A)

INSTRUCTIONS

- 1. Connect spray nozzle to garden hose.
- 2. Shake contents of bottle well.
- 3. Remove safety cap.
- 4. Attach tube to nozzle applicator.
- Attach bottle to open end of spray nozzle. Turn bottle counter- '..
 clockwise until threads mesh. Then turn the bottle clockwise until
 tightly closed.
- 6. Turn on water; place finger over hole on right side of nozzle, and proper ratio of 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 othis liquid has been used.)

506

(B)

Connect spray nozzle to Garden hose: remove safety cap from container, attach tube to applicator 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 LIQUID WEED & FEED will automatically be dispersed. Spray directly over area requiring application evenly and uniformly. Check handy measuring guide to see how much liquid has been used.)

(C)

- 1. Attach garden hose to connector on dispenser.
- 2. Insert screwdriver into slot in orange lock ring and twist, snapping lock ring in two.
- 3. Remove both parts of separated lock ring.
- 4. Turn arrow on activator switch to OFF position.
- Push activator switch securely down against top of sprayer. Which will pierce the safety seal inside the dispenser.
- 6. To begin spraying, turn on water and then move activator switch to the ON position.
- 7. To stop dispensing the product, turn off water.

(D)

- 1. Attach spray nozzle to marden hose. Turn nozzle clockwise to firmly attach if to hose.
- 2. Remove cap from bottle (directions on cap) and screw bottle into spray nozzle.
- 3. Turn the on/off switch on top of the spray nozzle counter clockwise to the "OFF" position. Then turn on the water at the faucet.
- 4. To begin spraying, turn the sprayer nozzle switch clockwise to the "ON" position. The water automatically mixes with the product. Walk at a steady pace spraying in a side to side arc. slightly overlapping treated areas. Refer to graduated scale on side of container to guide coverage.
- 5. To stop spraying, turn the sprayer nozzle sw:tch counter clockwise to the "CFF" position and turn off water at the faucet.

(E)

This half-gallon package is intended as a refill for the quart hose-end sprayer applicator/container of LIQUID WEED & FEED. However, this product may be used in any hose-end sprayer in which herbicides have been used.

Add LIQUID WEED & FEED to the hose-end sprayer jar. DO NOT ADD WATER TO THE JAR. One quart covers 5.000 square feet. One-half gallon covers up to 10,000 square feet.

LIMITED WARRANTY. Manufacturer warrants that the chemical composition conforms to the ingredient statement given on the label and that this product is suited for the labeled use 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.

EXCLUSIONS OF OTHER WARRANTIES AND REMEDIES: Except where such disclaimers and exclusions are specifically prohibited by applicable THE FOREGOING IS THE ONLY GUARANTEE OR WARRANTY APPLICABLE TO THIS PRODUCT AND IS GIVEN EXPRESSLY AND IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. AND ALL SUCH WARRANTIES WHICH EXCEED OR DIFFER FROM SAID WARRANTY ARE DISCLAIMED ΕY MANUFACTURER, and, LIMITED Manufacturer's compliance with said limited warranty. BUYER SHALL HAVE NO REMEDY AGAINST MANUFACTURER FOR ANY TYPE OF DAMAGE OR LOSS, and. IN NO EVENT SHALL MANUFACTURER BE LIABLE FOR CONSEQUENTIAL DAMAGE OR LOSS.

EPA REG. NO. 2217-XXX EPA EST NO. /287

BEST PUSH POLE BORY