### **DIRECTIONS FOR USE**

#### **GENERAL INFORMATION:**

St. Augustine Broadleef Weed Killer is specifically formulated for maximum safety to seedling grasses and 2, 4-D sensitive grasses such as St. Augustine grass, bentgrass and buffelo grass. Sprays should be applied when broadleaf weeds are small and tender for best results. If weeds are older and hard to kill, the higher rates recommended should be used. Avoid spiring St. Augustine grass under conditions of high temperature and moisture when the St. Augustine is growing rapidly. Under these conditions or in cases of accidental overdoss, some slight temporary discoloration of the St. Augustine foliage might occur.

To insure weeds are growing and able to absorb the herbicide, irrigate the lawn 2 or 3 days prior to spraying. Do not water for 24 hours after treatment. Although spray works faster with temperatures above 70 degrees F, sprays can be applied at any time plants are growing. Spray when air is calm to avoid drift. Spray will injure or kill clover, dichondra and most ornamental and vegetable crops.

Amount of water in spray is not important except to evenly distribute the chemical. If directions call for 16 oz. in 2 gallons on 1000 square feet, it may be more convenient to use 16 oz. in 4 gallons on 1000 square feet, depending on the sprayer. Generally large volumes of water result in more uniform coverage.

### HOW TO MIX:

- 1. For use on \$t. / ugustine, grass, bentgrass and buffalo grass, mix 16 oz. in 2 to 4 gallons of water and ut iformly spray 1000 square feet, for example, an area 10 feet wide and 100 feet long. If necessary, repeat treatment in 2 to 3 weeks, if hard to kill weeds persist.
- 2. For use on most other grassas such as bermuda bahia, bluegrass, centipede, fescue and rye, mix 20 oz. in 2 to 4 gallons of water and spray uniformly over 1000 square feet. On hard to kill species, or under poor growing conditions, or on older weeds, mix 32 oz. in 2 to 4 gailons of water and spray on 1000 square feet with special at ention to thorough coverage of the hard to kill weeds.



# St. Augustine Grass Broadleaf Herbicide

Contains Trimec & Herbicide (1)

KILLS - DANDELIONS-KNOTWEED-HENBIT-CHICKWEED-PLAINTAINS-SPURGEand many other broadleaf weeds.

### ONE QUART COVERS UP TO 2,000 SQUARE FEET KEEP FROM FREEZING

***************************************	
ACTIVE INGREDIENTS.  *Dimethylamine salt of 2, 4-dichlorophenoxy icet   ac !  **Dimethylamine salt of 2-(2-methyl-4-chlorophenoxy) propronic u d  **Dimethylamine salt of Dicamba 3,6-dichloro vianisic ac d	9 63 2 98 2 25
INERT INGREDIENTS	0.04
TOTAL	1.80,00
*2.4-dichlorophenoxyasetic acid equivalent 0.044 pounds per gariar or 1.528° **2-(2-methy -4-ch -rophenoxy pro: unic acid equivalent -145 points (mr gal or ***********************************	1.72.
1) Transer is a registered trademark of PBI Gordon Corporation, U.S. Patent N	3 784 186
O A LITIONI KEEP OUT DE REACH DE CHUIDREN	

CAUTION: KEEP OUT OF REACH DE CHILDREN. SEE RIGHT PANEL FOR ADDITIONAL PRECAUTIONS

Sold by

The Allantia I ManGil

WEEDS CONTROLLED: St. Augustine Grass Herbicide is especially effective against weeds such as SHEEP SORREL, KNOTWEED, SPOTTED SPURGE, CHICKWEED, OXALIS AND HENBIT. In addition to these, it kills virtually all broadleaf weeds, some of which are listed below.

***************************************			
Bedstraw Black Medic	Galineoga Ground Ivy	Peppergrass Pigweed	Spurge Velvet Leaf
Buckhorn Bull Thistle	Hawkweed Heal-all	Plaintairs Poi <b>s</b> on lyy	Wild Carrot Wild Garlic
Burdock	Henbit	Poison Oak	Wild Lettuce
Buttercup	Knotweed	Purstane	Wild Onion
Chicory	Lambsquarter	Ragweed	Yarrow
Chickweed	Lespedeza	Sheep Sorrel	
Clover	Mallow	Shepherd's Purs	е
Coakreburr	Morning Glory	Speedwell	And many
Dandelion	Mustard	Tansy Mustard	other broad
$C \sim \mathbf{k}$	O≻alis	Thisile	leaf weeds

CAUTION: Harmful if swallowed. Avoid contact with skin, eyes or clothing Avoid breathing spray mist. If contact with eyes occurs flush with plenty of water.

Avoid drift of spray mist onto vegetables, flowers, ornamental plants, shrubs, trees and other desirable plants. Do not contaminate domestic or irrigation water. Do not store in contact with fertiliziers, seeds, insecticides or fungicides. 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.

When container is empty, wash thoroughly and destroy Neverre-use. Destroy by perforating or crushing, and burying in a safe place. Do not burn.

NOTICE 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.

CONTROL	CONT
NUMBER	GALS.

E. P. A. Reg No. 21st +2



# SODIUM ARSENITE SOLUTION

# HERBICIDE, TREE KILLER, GRASSHOPPER POISON AND TERMITE CONTROL

ACTIVE INGREDIENT:

A DOCTOR

Sodium Arsenite Na As O

Total Arsenic expressed as motallic 23.1% Arsenic in water soluble form

23.06° -

expressed as motallic NERT INGREDIENTS

DANGER: Keep out of reach of children, Do not use nor store in or around the home.

See other warnings on side panel.

ANTIDOTE I doo a miting Empty of mustand, magnesia a cup tel with oliver and make to be of egg or length as done CALL

ي بين سويد المحداث بالمادي الأساد المدادية المحدود المحدود المحادث

MET CONTENTS GALLON