Dear Folks:

We recommend this package of ferti-leme WEED AND FEED because we have found it to be most effective. You will find the following i formation complete and easy to follow.

1. WHAT IS THIS PACKAGE FOR?

This newly formulated product is for application to lawns when you want to kill weeds and give your lawn a good feeding in one easy application.

2. HOW DO YOU USE IT?

For best results apply when temperature is 65° F. or above. Apply one 40 fb. bag per 5000 square feet of lawn area. Apply uniformly using fr.rtilizer spreader. Apply when weeds have appeared and before they reach maturity. See following chart for proper ferti-leme spreader settings to apply this product. Shut spreader off when stopping or turning around.

	•	ONE BAG COVERS 5000 eq. ft.		
SPREADER		SPREADER SETTING®	; \	
ferti-ieme Cyclone ferti-ieme Deluxe Jackson Lawn Beauty	j	4½ 8 7 6	Mys 1	To build good to feed with fertil lease monthly
Scotts		61/2		during growing
Sears		8		00010N.
Central		8		

^{*}These settings can be used only as a guide; they are not absolute. The speed and the applicator walks, the condition of the spreader and the texture of the turf will after the rate of fertilizer application.

Do not use on Centipede, Bent Grasses, Lippia or similar ground cover. Do not use on Dichondra.

NOTE: May cause injury to St. Augustine grass.

Weed killing action is most effective when weeds are growing rapidly. This is normally during time of warm weather, adequate moisture and plant food. Treatment during dry or cool weather usually reduces killing action.

New lawns should be well established and mowed at least twice before treatment. This product controls clovers. Do not use on lawns where clovers are desired. Clean spreader thoroughly after use.

For use on St. Augustine grasses apply 1-40 lb. bag per 5200 sq. ft. of laws area. Repeat application if necessary in 10-14 days.

3. HERE ARE THE RESULTS YOU MAY EXPECT!

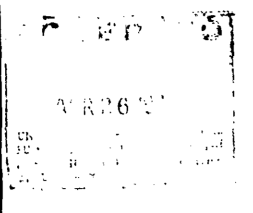
When applied according to directions ferti-l-trace WEED AND FEED will efficiently and economically kill broadleaf and vining type weeds in your lawn and improve your lawn due to the application of a complete lawn food.

Sincerely,

the ferti-lome people

NON-WARRANTY: Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

Net Wt. 40 Lbs.



ferti-lome. WEED AND FEED 11-5-6

Controls DANDELIONS, HENBIT, CHICKWEED, BUCKHORN, PLANTAIN, CLOVERS, POISON IVY, SMART WEED, WILD CARROT, WILD MUSTARD, GROUND IVY, BINDWEEDS, BUTTER CUP and other similar broadleaf and vining type weeds in ST. AUGUSTINE, COMMON BERMUDA, BAHIA, ZOYSIA, KENTUCKY BLUE, MERION BLUE, RED TOP, CREEPING RED FESCUES AND RYE GRASS lawns.

CAUTION: Keep out of reach of children. Avoid contact with eyes, skin and clothing. Do not breathe dust. Wash thoroughly after handling. Avoid application to garden plants, flowers, shrubs and trees. Do not store near fertilizer, seeds, insecticides or fungicides. Do not contaminate irrigation ditches or water used for irrigational purposes. Do not apply within dripline of desirable trees and shrubs.

Do not contaminate fish ponds or any body of water.

Do not use in greenhouses. Do not apply directly or allow to drift to vegetables, flowers, grapes, fruit trees, ornamentals, cotton or other desirable plants. Vapor from this product may injure susceptible plants in the immediate vicinity.

Do not reuse container for any purpose. Destroy when empty.

GUARANTEED ANALYSIS*

Total Nitrogen (N)	11,00%
10.26% Ammoniacal Nitrogen	
.74% Nitrate Nitrogen	
Available Phosphoric Acid (P2O5)	5.00%
Water Soluble Potash (K ₂ O)	6.00%
Primary Plant Foods De <mark>rived from: Sulphate of Ammonia, Ammo</mark> niat Superphosphate & Muriate of Potash.	ed
Soil Conditioners: Cottonseed Meal, Bone Meal, Blood Meal, Rice Hu	ılls.
*In Michigan reads minimum guaranteed analysis.	
ACTIVE INGREDIENT:	
Dimethylamine Salt of 2, 4-Dichlorophenoxyacetic acid*	36%
INERT INGREDIENTS:	
Total	100.00%
*Equivalent to 2, 4-D Acid	2990%
Fla. Reg. No. 370-1049 U.S.D.A. Reg. No.	7491-111

VOLUNTARY PURCHASING GROUPS, INC. BONHAM, TEXAS 75418

Controls DANDELIONS, HENBIT, CHICKWEED, BUCKHORN, PLANTAIN, CLOVERS, POISON IVY, SMART WEED, WILD CARROT, WILD MUSTARD, GROUND IVY, BINDWEEDS, BUTTER CUP, IRON WEED and other similar broadleaf and vining type weeds

May be Used on ST. AUGUSTINE, COMMON BERMUDA, BAHIA, ZOYSIA, KENTUCKY BLUE, MERION BLUE, RED TOP, CREEPING RED FESCUES AND RYE GRASS lawns

ACTIVE INGREDIENT:

Dimethylamine Salt of 2, 4-D	ichlorophenoxyacetic acid*	· · · · · · · · · · · · · · · · · · ·	٠	٠.	.36%
INERT INGREDIENTS:		, •	,•		99.64%
	Total	100			100.00%
*Equivalent to 2, 4-D Acid	• • • • •		,	•	.2990%

CAUTION

KEEP OUT OF REACH OF CHILDREN

SEE BACK PANEL FOR ADDITIONAL CAUTIONS

NET WT. 40 LBS



DECIMATE® CONCENTRATE

FOR MANUFACTURING USES ONLY

ACOIVE INGREDIENT.			
Monosodium Acid INERT INGREDIENTS:	Methanearsonate		
	TOTAL .	 	48.81% 100.00%
Total Argania as Plamont	al All there is no a second		

Total Arsenic as Elemental, All in Water Soluble Form 23.70%

KEEP OUT OF REACH OF CHILDREN 'dditional Cautions and Antidote Below

CAUTION

ut of reach of children. Harmful if swallowed. Avoid contact and clothing. Do not breathe spray mist. Wash hands after using nation of feed and foodstuffs. Keep away from children and domest-

On aminate water used by wildlife or aquatic life or water used for domestic Contigation purposes.

Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

ANTIDOTE: If taken internally, induce vomiting and call a physician at once.

NON-WARRANTY: Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

3M-1-31

U.S.D.A. Reg. No.7401-116

VOLUNTARY PURCHASING GROUPS, INC. BONHAM, TEXAS

NET CONTENTS

GALLONS

UNGER THE PERMAL INSECTIONS FUNDED ACT FOR ECONOMIC PUSON REGISTER-ED UNDER NO. FOR SUBJECT TO ATTACHED COMMENTS.

(Front Panel)

HI-YIELD

DSMA LIQUID HERBICIDE

CAUTION (18 Point)

TO UP OUT OF REACH OF CHILDREN IS FOR

SEE BACK PANEL FOR ADDITIONAL CAUTIONS

VOLUNTARY PURCHASING GROUPS, INC.

BONHAM, TEXAS

lat Contents ONE GALLON

ACCEPTED

100V1 1872

NAME OF THE PROPERTY OF

(Back Panel)

TO THE RESERVE OF SHELLING

TOPIC BY TOURS OF FACTOR OF

Theorem Communication of the material has been gauge for the communications.

 $AdMERFORM: Let <math display="inline">\tau$ in intermally, independent thegreen τ , τ , τ , τ , τ

I was the transport of the second of the second of

MCMICA. Use of this material in a manner or at any is a selection in accordance with the directions may produce plant anyone, which residues, or other undesirable results. Voluntary Autobasing Broups, Inc. makes no expressed or implied warranties, other than specified on the label.