### 1. WHAT IS THIS PACKAGE FOR?

ferti-lome ROOT STIMULATOR & PLANT STARTER SOLUTION stimulates early root formation, stronger root development, reduces transplanting shock and promotes greener, more vigorous plants.

### 2. HOW DO YOU USE IT?

٠. · •

(SHAKE WELL BEFORE USE OR SAMPLING): This product is concentrated and must be diluted with water according to the following table before use.

3 1/2 Tablespoons per gallon of water

1 Pint in 9 1/2 gallons of water

1 Quart in 19 gallons of water

1 Gallon in 76 gallons of water

### FLOWERS, SHRUBS, TREES:

Use from 1-8 pints of diluted ferti-lome ROOT STIMULATOR & PLANT STARTER SOLUTION per plant depending on size. For example: 1 pint of the mixture on mums, geraniums and other annual flowers. For Rose bushes and Camellias, use 3 pints per plant. For larger than 4 foot plants (trees and large shrubs), use 1 gallon of the mixture per plant.

Pour diluted solution over the soil as the roots are being covered, making sure that the roots are wet with the solution. Wet soil around plants with water after planting.

### **HOUSE PLANTS:**

Use  $\frac{1}{2}$  teacup diluted solution per quart of soil (a 6 in. pot holds approximately 1 quart).

NOTE: Solution is a root stimulator and should not be applied to plant's foliage as a fertilizer or plant food.

### 3. HERE ARE THE RESULTS YOU MAY EXPECT!

This product helps plants become established quickly and helps insure vigorous growth.

ferti-lame

## PLANT STARTER SOLUTION 4-10-3 GUARANTEED ANALYSIS\*

Total Nitrogen (N)	4.00 %
4.00 % Ammonical Nitrogen	
Available Phosphoric Acid (P <sub>2</sub> 0 <sub>5</sub> )	10.00%
**Soluble Potash (K <sub>2</sub> 0)	3.00 %
Derived from-Primary Plant Foods: Diammonium Pl	hosphate.

Derived from—Primary Plant Foods: Diammonium Phosphate, Muriate of Potash.

\*In Michigan reads MINIMUM GUARANTEED ANALYSIS.

\*\*In states requiring, reads Water Soluble (K20).

CAUTION: Keep out of reach of children. This product is not for human consumption. Avoid getting in eyes.

Do not contaminate water by cleaning of equipment, or disposal of wastes.

Kitchen utensils such as tablespoons and measuring cups should not be used for food purposes after use with pesticides.

Do not reuse container for **any** purpose. Destroy empty container. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

14M-1-64

EPA Reg. No. 7401-252

VOLUNTARY PURCHASING GROUPS, INC. BONHAM, TEXAS

ACCEPTED

JUL 1 0 1974

### THE RESULTS YOU MAY EXPECT!

lps plants become established quickly and helps growth.

ferti-lome

### ROOT STIMULATOR & ANT STARTER SOLUTION

4 - 10 - 3

### ARANTEED ANALYSIS\*

M (N)	4.00%
mmonical Nitrogen	
osphoric Acid (P <sub>2</sub> O <sub>5</sub> )	10.00%
h (K <sub>2</sub> 0)	3.00 %

--Primary Plant Foods: Diammonium Phosphate, otash.

reads MINIMUM GUARANTEED ANALYSIS. uiring, reads Water Soluble ( $K_20$ ).

out of reach of children. This product is not for an consumption. Avoid getting in eyes.

late water by cleaning of equipment, or disposal

such as tablespoons and measuring cups should food purposes after use with pesticides.

Itainer for any purpose. Destroy empty container. all risks of use, storage or handling of this mact accordance with directions given herewith.

EPA Reg. No. 7401-252

4 00 0/

NTARY PURCHASING GROUPS, INC.

BONHAM, TEXAS

### PTED

) 1974



## ferti-lome



# Root Stimulator AND PLANT STARTER SOLUTION

- ALSO CONTAINS VITAMIN B<sub>1</sub>
- ALSO CONTAINS HORMONE TYPE ROOT STIMULATOR AND FERTILIZER THAT AIDS DEVELOPMENT OF FAST STRONG ROOT STRUCTURE AND VIGOROUS PLANTS
- FOR NEWLY PLANTED FLOWERS, SHRUBS, TREES AND HOUSE PLANTS

Active Ingredient: Indole-3-butyric Acid	.0004 %
Inert Ingredients:	99.9996%
Also Contains B <sub>1</sub> (Thiamine Hydrochloride)	0.15%
Surfactant-Soil Penetrant	1.00%

CAUTION KEEP OUT OF REACH OF CHILDREN SEE BACK PANEL FOR ADDITIONAL CAUTIONS

EPA Est. 7401-TX-1



NET CONTENTS 16 FL. OZS.
(1 LB. 1½ OZ.)

### HE RESULTS YOU MAY EXPECT!

ps plants become established quickly and helps growth.

ferti-lome

## ROOT STIMULATOR & ANT STARTER SOLUTION 4-10-3 ARANTEED ANALYSIS\*

n (N)			 	4.00	ر 0١
mmonical Nitrogen					
sphoric Acid (P. O.)				10.00	<b>^</b> ′.
h (K <sub>.</sub> O)				3.00	۰, د

—Primary Plant Foods, Diammonium Phosphate, otash,

eads MINIMUM GUARANTEED ANALYSIS. Jiring, reads Water Soluble (K\_0).

out of reach of children. This product is not for in consumption. Avoid getting in eyes.

ate water by cleaning of equipment, or disposal

such as tablespoons and measuring cups should food purposes after use with pesticides.

tainer for **any** purpose. Destroy empty container. Ill risks of use, storage or handling of this mattections given herewith.

EPA Reg. No. 7401 252

NTARY PURCHASING GROUPS, INC.
BONHAM, TEXAS

PTED



## ferti-lome



# Root Stimulator AND PLANT STARTER SOLUTION

- ALSO CONTAINS VITAMIN B<sub>1</sub>
- ALSO CONTAINS HORMONE TYPE ROOT STIMULATOR AND FERTILIZER THAT AIDS DEVELOPMENT OF FAST - STRONG ROOT STRUCTURE AND VIGOROUS PLANTS
- FOR NEWLY PLANTED FLOWERS, SHRUBS, TREES AND HOUSE PLANTS

Active Ingredient: Indole-3-butyric Acid	.0004 %
Inert Ingredients:	99.9996%
Also Contains B <sub>1</sub>	
(Thiamine Hydrochloride)	0.15%
Surfactant-Soil Penetrant	1.00%

EPA Est. 7401-TX-1

CAUTION KEEP OUT OF REACH OF CHILDREN SEE BACK PANEL FOR ADDITIONAL CAUTIONS



NET CONTENTS 16 FL. OZS.
(1 LB. 11/2 OZ.)