HEALTHY PLANTS WITH ROOT-GRO

Root-Gro is a fertilizer concentrate for the entire plant — leaves, stems and roots. Root-Gro also contains a hormone-like root stimulator. When diluted with water, this solution stimulates early root formation and a healthy root system, reduces transplanting shock and promotes healthy plant growth.

GET PLANTS OFF TO A HEALTHY START

DIRECTIONS

ROSES, AZALEAS, CAMELLIAS, GARDENIAS, HIBISCUS, HOLLY and Similar Type ornamental Plant and Shrubs: Add 1 tablespoonful to 1 gallon of water. Pour ½ gallon of this dilution into the planting hole and over the soil as the roots are being covered.

SHADE TREES and LARGE ORNAMENTALS: Add 1 table-spoonful to 1 gallon water. Pour 1 to 2 gallons of this dilution into the hole and over the "ball" and soil as the roots are being covered. Wet soil thoroughly with water after planting.

BEDDING PLANTS (Annual & Perennial Flowers Only): Add 1 tablespoonful to 1 gallon water. Pour 1 pint of this dilution into planting holes or trenches and over the soil as roots are being covered.

CAUTION: Harmful if swallowed. Avoid contact with eyes, open cuts or sores. Wash hands after use.

Rinse empty container thoroughly with water and dis-

card it.

MANUFACTURED FOR

Farmingdale Garden Laboratories, Inc.

136 Verdi Street, Farmingdale, L. I., N.Y. 11735



ROOT-GRO 15-30-15 With PLANT STARTER

Fertilizer concentrate and a

HORMONE ROOT STIMULATOR

USE ON: ROSES, BEDDING PLANTS, TREES, SHRUBS AND OTHER ORNAMENTALS

Makes	
30 Gals.	
Liquid	
Fertilizer	S

Contains Hormone Growth Stimulator 15% Nitrogen
30% Phosphate

15% Potash 🔪

INGREDIENT STATEMENT AS A ROOT STIMULATOR

ACTIVE INGREDIENT

Indole-3-butyric Acid

INERT INGREDIENTS

99.982 %

100.00 %

CAUTION: KEEP OUT of REACH of CHILDREN SEE SIDE PANELS FOR ADDITIONAL CAUTIONS

NOTICE: Farmingdale Garden Labs., Inc. makes no warranty, express or implied, concerning this material, except that it conforms to the chemical description on the label. Neither Farmingdale Gardens Lab., Inc. nor the seller shall be held responsible in any manner for any personal injury or property damage or other type of loss resulting from the handling, storage or use of this material. The buyer assumes all risk and liability therefrom and accepts and uses this material on these conditions.

GUARANTEED ANALYSIS, MIN.

Total Nitrogen (N), Min	15%
Available Phosphoric Acid ($P_2^{\prime}O_5$)	30 %
Soluble Potash (K½O)	15%

Potential Acidity equivalent to 1130 lbs. of Calcium Carbonate per ton.

Total Available Primary Plant Food60 %

Nitrogen derived from diammonium phosphate, urea and potassium nitrate.

Available Phosphoric Acid derived from diammonium phosphate.

Soluble potash derived from potassium nitrate and potassium chloride.

NET WT. 11/2 LBS.

226

MANUFACTURED FOR

Farmingdale Garden Laboratories, Inc.

136 Verdi Street, Farmingdale, L. I., N.Y. 11735

E.P.A. Reg. No. 5605-89

Feb 27-1977



ROOT-GRO

15-30-15

With

PLANT STARTER

Fertilizer concentrate and a

HORMONE ROOT STIMULATOR

USE ON: ROSES, BEDDING PLANTS, TREES, SHRUBS AND OTHER ORNAMENTALS

Makes	Contains	15% Nitrogen
30 Gals. Liquid	Hormone Growth	30° Phosphate
		15°° Potash ●

INGREDIENT STATEMENT AS A ROOT STIMU	JLATOR
ACTIVE INGREDIENT	By Wt.
Indole-3-butyric Acid	0.018 %
INERT INGREDIENTS	99.982 %
	100.00 %

CAUTION: KEEP OUT of REACH of CHILDREN SEE SIDE PANELS FOR ADDITIONAL CAUTIONS

NOTICE: Farmingdale Garden Labs., Inc. makes no warranty, express or implied, concerning this material, except that it conforms to the chemical description on the label. Neither Farmingdale Gardens Lab., Inc. nor the seller shall be held responsible in any manner for any personal injury or property damage or other type of loss resulting from the handling, storage or use of this material. The buyer assumes all risk and liability therefrom and accepts and uses this material on these conditions.

GUARANTEED ANALYSIS, MIN.

Total Nitragen (N), Min15% 0.0% Water Insoluble
Available Phosphoric Acid (P205)30 %
Soluble Potash (K20)15%
Potential Acidity equivalent to 1130 lbs. of Calcium Carbonate per ton.
Total Available Primary Plant Food60 %
Nitrogen derived from diammonium phosphate, urea and potassium nitrate.
Available Phosphoric Acid derived from diammonium phosphate.
Soluble potash derived from potassium nitrate and potassium chloride,

NET WT. 1½ LBS.

226

MANUFACTURED FOR

Farmingdale Garden Laboratories, Inc.

136 Verdi Street, Farmingdale, L. I., N.Y. 11735

E.P.A. Reg. No. 5605-89



R00T-GR0 15-30-15

With

PLANT STARTER

Fertilizer concentrate and a

HORMONE ROOT STIMULATOR

USE ON: ROSES, BEDDING PLANTS, TREES. SHRUBS AND OTHER ORNAMENTALS

Makes		15% Nitrogen
30 Gals. Liquid	Hormone Growth	30 % Phosphate
	Stimulator	15% Potash

INGREDIENT STATEMENT AS A ROOT STIMULATOR ACTIVE INGREDIENT Indole-3-butyric Acid INERT INGREDIENTS 99.982% 100.00%

CAUTION: KEEP OUT of REACH of CHILDREN SEE SIDE PANELS FOR ADDITIONAL CAUTIONS

1-1977

5-19