Miller's VITA-START contains hormone-like materials that stimulate earlier and more rapid root development. In addition, Miller's VITA-START provides a chelated Iron, Manganese and Zinc trace mineral supplement assuring the presence of these elements necessary for healthy plant growth.

Ingredient Statement as a root stimulator:

Active ingredients	By wt.
Indole-3-butyric Acid	. 0.004%
1-naphthaleneacetic Acid Inert ingredients	. 0.040%
Inert ingredients	.99.956%
Also contains	
B: (Thiamine Hydrochloride)	. 0.050%

GUARANTEED ANALYSIS

By wt.

ONE

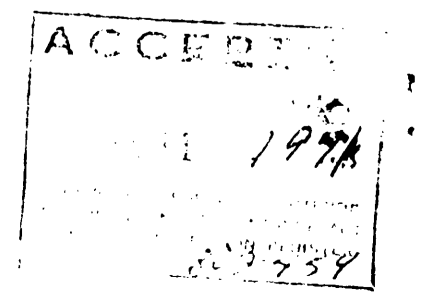
PINT

Iron, derived from Technical Sodium	
Ferric diethylenetriamine	
Pentaacetate, expressed as metallic	0.150%
Zinc, derived from Technical Disodium Zinc Ethylenediamine Tetraacetate dihydrate, expressed as metallic	0.100%
Manganese, derived from Technical Disodium Manganous Ethylenedi- amine Tetraacetate dihydrate,	
expressed as metallic	0.100%

NOTICE: 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. MP-3E

U.S.D.A. Reg. No. 802-459

MILLER PRODUCTS Portland, Oregon 97218



Vita-Slar with Vitamin B₁ Plus

REDUCES TRANSPLANT SHOCK – PROMOTES NEW ROOT GROWTH

CAUTION Keep out of the reach of children

Read the entire label. Use only in accordance with label directions.

DIRECTIONS FOR USE

To reduce Transplanting Shock on Roses, Azaleas, Camellias, Gardenias, Rhododendrons, Shade Trees and other Ornamentals, balled or in containers:

Use 2 tablespoons per gallon of water. Apply to root area as plants are set in planting hole, then cover roots with soil.

Until plant is well established, repeat applications at two week intervals. Apply to thoroughly saturate root areas, using $\frac{1}{2}$ to 2 gallons of diluted mixture per plant depending on size of plant and root areas to be treated.

To promote root growth of Annual and Perennial Flowers (bedding plants):

Use 1 tablespoon per gallon of water and apply to thoroughly saturate root areas at time of planting. Repeat at weekly intervals until plants are well established.

Miller's VITA-START is a root stimulant and should not be applied to the plant foliage as a fertilizer or plant food.

008

Miller's VITA-START contains hormone-like materials that stimulate earlier and more rapid root development. In addition, Miller's VITA-START provides a chelated Iron, Manganese and Zinc trace mineral supplement assuring the presence of these elements necessary for healthy plant growth.

Ingredient Statement as a root stimulator:

Active ingredients	By wt.
Indole-3-butyric Acid	0.0040 ₀
1-naphthaleneacetic Acid	0.040%
Inert ingredients	99.956°
Also contains	,0
B: (Thiamine Hydrochloride)	0.050%

GUARANTEED ANALYSIS

By	wt.
----	-----

Iron, derived from Technical Sodium Ferric diethylenetriamine	0.150
Pentaacetate, expressed as metallic Zinc, derived from Technical	0.150'
Disodium Zinc Ethylenediamine Tetraacetate dihydrate, expressed as metallic	<mark>0.100</mark> දේ,
Manganese, derived from Technical Disodium Manganous Ethylenedi- amine Tetraacetate dihydrate,	
expressed as metallic	0.100 °c

NOTICE: 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 ma terial not in strict accordance with directions given herewith.

U.S.D.A. Reg. No. 802 459 MP 3F





ONE PINT



Vita-start with Vitamin B₁ Plus



CAUTION Keep out of the reach of children

\$129

Read the entire label. Use only in accordance with label directions.

DIRECTIONS FOR USE

To reduce Transplanting Shock on Roses, Azaleas, Camellias, Gardenias, Rhododendrons, Shade Trees and other Ornamentals, balled or in containers:

Use 2 tablespoons per gallon of water. Apply to root area as plants are set in planting hole, then cover roots with soil.

Until plant is well established, repeat applications at two week intervals. Apply to thoroughly saturate root areas, using $\frac{1}{2}$ to 2 gallons of diluted mixture per plant depending on size of plant and root areas to be treated.

To promote rcot growth of Annual and Perennial Flowers (bedding plants):

Use 1 tablespoon per gallon of water and apply to thoroughly saturate root areas at time of planting. Repeat at weekly intervals until plants are well established.

Miller's VITA-START is a root stimulant and should not be applied to the plant foliage as a fertilizer or plant food.