BioPlex... 1-2-3 Bareroot Gel plus Soil & Root Inoculants



66We used your 1-2-3 Root-dip Gel on crops of Philodendron sellkoum plugs and Philodendron x evansii. The plugs were moved to five gallons after only four and one-half months. The plants treated with the Gel-Dip grew rapidly with outstanding color and root structures. From plugs and liners to "ready to sell" plants in five months, if I had not been witness to it, I probably would not believe it. 35 - Tropic Growers, Inc.

Contains BioPlex Endo-EctoMycorrhiza SOIL & ROOT INOCULANTS

Fortified with 10% Seaweed Extract, Humic Acid, L-Amino Acid and Complex Sugars



Benefits:

- Hydrates Fibrous Root Mass
- Lasts 5-7 Years in Soil
- Increases Bareroot Survival 300-500%
- Improves Drought Tolerance
- Reduces Transplant Mortality
- Speeds Plant Establishment
- Greater First Year Growth

Applications:

- Improves Drought Tolerance
- Reduces Transplant Mortality
- Speeds Plant Establishment
- Greater First Year Growth

PACKAGE SIZE:

7 lb Jug, 4 x 7 lb Jugs/Case

Product Description:

BioPlex 1-2-3 Bareroot GEL's[™] powerful "1-2-3" strategic ingredient combination gives you extraordinarily successful bareroot planting outcomes. Three key ingredients deliver more than nine critical successful transplant results.

1 Product with 3 Ingredients = 9 Beneficial Agronomic Transplant Benefits!

Ingredient #1: BioPlex Transplant Concentrate & Plant Enhancer stimulates two primary plant responses that are critical to successful transplants. It promotes superior moisture retention in plant tissues. It also facilitates a more fibrous root system and greater caliper development in the first year.

Ingredient #2: BioPlex (All Purpose) Granular Endo-Ecto Mycorrhizal Soil & Root Inoculants ensures long-term stress and moisture management, bringing many life-long plant enhancements. It results in more fibrous root hydration. It also increases moisture and nutrient translocation and reduces stress symptoms.

Ingredient #3: BioPlex Advanced Polymer GEL Crystals ensures additional hydration capacity is available to the root system for approximately 3-5 years. Its primary benefits include:

- (a) Reduced plant decline and dehydration symptoms.
- (b) Decreased watering frequency.
- (c) Reduced hydration-dehydration stress cycles.
- (d) Speedier plant establishment and more first year growth.

Formulation and Active Ingredient Profile

CONTAINS NON PLANT FOOD INGREDIENT(S):

Active Ingredients:

Advanced Polymer GEL Crystal	60%
Soluble Endo-EctoMycorrhizal Fungi	10%
Soluble Humic Acid	4%
Soluble Cold Processed Norwegian Seaweed	6%
L-Amino Acids	10%
Complex Sugars	10%