



TOTAL INSTALLATION

"I've used BioPlex Concentrate for a little over a year with wonderful results. I never thought I'd be able to transplant in 85° weather with little or no wilting - but it really worked well for me. It has extended my transplanting season from 4 1/2 months per year to 7 or 8 months, making it easier for scheduling and a better bottom line."
 - Knecht's GreenGrow Nurseries & Landscaping

TOTAL INSTALLATION Guarantees TOTAL TRANSPLANT SUCCESS
 TRANSPLANT STABILIZATION thru Plant, Soil & Root - Nutrition, Inoculation & Hydration



Benefits:

- Enhanced Plant, Root and Soil Functions
- Increased Tissue Hydration and Drought Tolerance
- Improved Plant Recovery, Establishment and Stabilization
- Soil Amendment & Root Inoculant
- Easily Digested Organic Nutrition

Product Description:

BioPlex "TOTAL INSTALLATION" Transplant Concentrate & Plant Enhancer™ contains the identical powerful concentrated liquid biostimulant complex and ingredient group as our BioPlex "ORIGINAL DIGGING" Transplant Concentrate & Plant Enhancer product does. It has cold processed seaweed extract, humic extract and numerous enzymes, plus a new generation nonionic wetting agent.

But there's more!

In addition, we've added other important installation and closely related agronomic plant, soil, and rhizosphere active ingredients to achieve more comprehensive plant responses. It begins with a complete Endo-EctoMycorrhizal complex, adds beneficial soil enhancing microbial and biological cultures, contains a natural organic (NPK, 1-2-1) nutrient package (derived largely from fish and seaweed) and last but not least, includes a complete vitamin B-complex. When applied in new ornamental installations, you can effectively expect to reduce transplant stress. **Other beneficial results include:** (1) increase fibrous root mass formations, (2) increase photosynthetic capacity, (3) increase antioxidants, (4) improve cellular turgidity and hydration capacity, (5) amend new soil biotics, (6) deliver a full complement of beneficial Endo-EctoMycorrhizal fungi, (7) deliver essential biological soil bacterium, (8) supply a highly digestible and balanced slow release prescription nutrient complex to speed stabilization and help provide the functional nutrition and soil biology required to optimize soil and enhance plant health, hydration and vigor.

Applications:

- NEW Ornamental Installations
- Contains Root & Soil Inoculants
- More Drought Tolerance
- Reduces Plant Stress

PACKAGE SIZE:

2 Gallons, 2 x 2 Gallons/Case
 2.5 Gallons, 2 x 2.5 Gallons/Case
 64 fl oz Bottle, 6 x 64 fl oz Bottles/Case

Formulation and Active Ingredient Profile

CONTAINS NON PLANT FOOD INGREDIENT(S):

Active Ingredients:

Kelp Extract (derived from Cold Processed Ascophyllum nodosum)	14%
Fulvic Acid (derived from Humic Substance)	10%
Non-ionic Polyether-Polymethylsiloxane Wetting Agent.....	10%
Alginate Acid	0.35%
Vitamin B Complex	0.05%
Inert Ingredients	65.60%

Biological Active Ingredients:

Bacillus Licheniformis	205,000 cfu/g
Bacillus Subtilis.....	205,000 cfu/g
Bacillus Megaterium.....	205,000 cfu/g
EctoMycorrhizae.....	7800 cfu/g
EndoMycorrhizae (VAM)	2850 cfu/g
Total active bacteria	4%
Active fungi	8%
Protozoa.....	7%

GUARANTEED ANALYSIS:

Total Nitrogen (N)	1.0%
Phosphate (P₂O₅)	2.0%
Potash (K₂O)	1.0%
Iron (Fe)	0.10%
Magnesium (Mg)	0.50%
Manganese (Mn)	0.05%
Zinc (Zn)	0.05%

Derived From Fish Hydrolyze