BioPlex... "ORIGINAL DIGGING" Transplant Concentrate & Plant Enhancer



⁶⁶...For Summer-Digging, we use BioPlex to curb plant stress. It works really well on Crepe Myrtles which don't dig well until after they flush. Crews form a moat around the plant and the BioPlex is applied as a ground drench. It really helps with the vigor of the plant. It works best if it sets for a minimum of 24-48 hours.³⁹ - Tankard Nursery

"SUMMER-DIG" In 90° PLUS Temps with OVER 95% SUCCESS RATE Use with WILT-STOPPER Foliage Film for Ultimate Plant Hydration



Benefits:

- Reduces Transplant Decline & Stress Symptoms
- Speeds Plant Establishment & Caliper Growth
- Speeds Transplant Stabilization
- Increases Fibrous Root Mass
- Increases Moisture Retention
- Rehabilitates Damaged Plants
- Improves Inventory Curb Appeal
- Decreases Plant Stress & Mortality
- Improves Cell Wall Integrity & Permeability
- Increases Cellular Capacity & Drought Tolerance

Product Description:

BioPlex "ORIGINAL DIGGING" Transplant Concentrate & Plant Enhancer[™] is a powerful concentrated liquid biostimulant complex formulated from cold processed ascophyllum nodosum seaweed extract, humic extract, enzymes and a new generation nonionic wetting agent. This unique formula boosts photosynthetic and cellular capacity and increases antioxidants, even when applied under stressful, adverse environmental conditions.

BioPlex "ORIGINAL DIGGING" Transplant Concentrate & Plant Enhancer is most frequently used by tree movers, landscape contractors, and nurseries in support of the harvest and transplantation of trees, shrubs, and other ornamentals ALL plants respond well to this product, including deciduous, conifer and palm type trees and shrubs. Containerized and bedding plants also become established more quickly with less stress symptoms when the product is used at planting.

Excellent for SUMMER-DIGGING. *BioPlex* "ORIGINAL DIGGING" Transplant Concentrate & Plant Enhancer is well recognized for its success in summer-digging ornamentals. Depending on the time of year and degree of pressure from existing environmental stress, it is most often applied as either a root drench or foliar spray. In some circumstances, both application protocols would be necessary to achieve superior results (follow label guidelines). Conifers, well into candling can be successfully harvested in June. For 25 years, *BioPlex* has come to the rescue when plant harvest cannot be delayed. *BioPlex* products have long enjoyed a great reputation to provide the additional plant support necessary to successfully summer-dig, even in the most severe environmental conditions.

Applications:

- Summer-Digging
- Ornamental Field Harvest
- Increases Plant Hydration
- Root Stimulator

PACKAGE SIZE:

1 Gallon, 4 x 1 Gallon/Case 6 Gallon Mini-Drum 64 fl oz Hose End Sprayer 32 fl oz Bottle, 12 x 32 fl oz Bottles/Case

Formulation and Active Ingredient Profile

CONTAINS NON PLANT FOOD INGREDIENT(S):

Active Ingredients:

Ascophyllum nodosum Seaweed (Norwegian Cold Processed Source)	14%
Leonardite Humic Acid	10%
Mannitol	. 0.10%
Alginic Acid	. 0.35%
Non-ionic Polyether-Polymethylsiloxane Wetting Agent	10%
Inert and Other Ingredients	65.55%