

**Caution:** Keep out of reach of children. May cause irritation of skin and eyes. If spilled on skin, rinse with water. In case of contact with eyes, flush with water for at least 15 minutes.

**Conditions of Sale:** Manufacturer's and seller's obligation is limited to replacement for the quantity of defective material only. Neither seller nor manufacturer shall be liable for any direct or collateral damages arising from the use, or misuse of BioPlex Organics products. Buyer assumes all responsibilities other than stated label guarantees. In no event, shall manufacturers liability, or any other recovery, exceed the price of the product which directly, or indirectly causes the alleged damages or personal injury.



6 32327 41207 7

**BioPlex**  
**1-2-3**  
**Bareroot Gel**  
Plus Soil & Root Inoculant

**Non-Plant Food Ingredients:**

Advanced Polymer Gel Crystal	60%
Soluble Endo-Ecto Mycorrhizal Fungi	10%
Soluble Humic Acid	04%
Soluble Seaweed	06%
Amino Acids	10%
Complex Sugars	10%

**Net Contents 7 Lb (US)**

Makes 37 Gallons Gel Dip



114 Manheim St, Mt Joy, PA 17552  
1-800-441-3573, Fax 717-653-0816

*Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm>*

**General Information:** BioPlex "1•2•3" Bareroot Soil and Root Inoculant provides an effective three-way agronomic approach to reducing transplant stress, improved rooting, speedier plant establishment, as well as, the overall reduction in plant mortality.

**Application Rates:** Note - the blue scoop enclosed in each 7 pound product canister will dispense 0.5 (1/2) oz. per level scoopful. To mix for root dip, add six (6) scoops, 3.0 oz of BioPlex "1•2•3" Bareroot Gel per each (1) gallon of water. Let stand for 30 minutes to activate. Add additional water or dry gel to the original batch to either increase or decrease viscosity. Gel viscosity is relative to the degree of root fibrosity of rootstock. The "stiffer" the batch, the greater the quantity of GEL mix that will adhere to root mass. Dip (or soak for 5 min.) bareroot plants in Gel mix prior to field transplanting.