

Seafood for the Soil®

Liquid Organic High Phos. Fertilizer

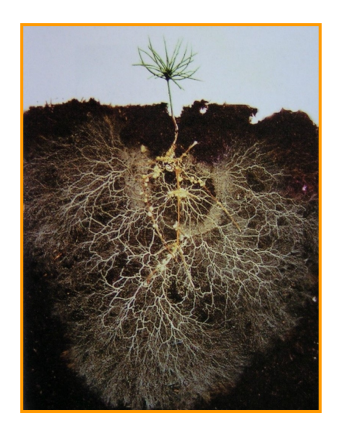
Provides Phosphorous & Calcium

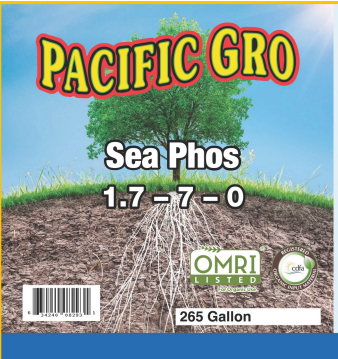
7% phosphate in a 150-mesh liquid, enzymatically digested from fish bone and salmon, stabilized with phos. acid

Boosts Root Development and builds Humus & Healthy Soil

Provides a broad range of nutrients from the ocean, that build humus and soil organic matter including fish oil — the best food for beneficial fungi

Produced on the Washington coast by Creative AG Products Inc.





Seafood for the Soil®

General Usage and Application Rates
Mix well before adding water

Dilution Rate: 10:11 to 30:1 for general use Minimum Dilution: Soil Use 5:1 (20% solution) for Foliar Use, at least 50:1 (2% solution)

Row Crops: 1-2 gal/acre in row as starter (4 to 15 gal/acre side-dresses).

Orchards and other perennial crops: 3-10 gal/acre before bud break and again post-harvest.

Vegetables and other annuals: 3-5 gal/acre at planting and/or before flowering.

Foliar Use: 2 quarts in 25 gal. water per acre.

Since it feeds the soil, post-harvest application is particularly effective.

Consult with a crop consultant, experienced farmer or other professional for specific guidance.

Use with Caution: Wash with water any contact with body. Do Not Store diluted product, use up all that you mix.

www.pacificgro.com

- High Phos. Formula to promote early season root growth and flowering.
- Screened to 150 mesh (105 micron) for trouble-free spray and drip use.

GUARANTEED ANALYSIS

Derived from fish protein hydrolysate stabilized with Phosphoric acid, and seafood protein hydrolysate.

Density 9.0 lbs/gal at 68°F

Information regarding the content and levels of metals in this product is available on the Internet at: http://www.aapfco.org/metals.htm

Produced and guaranteed by: Creative AG Products, Inc PO Box 3306, Bellevue, WA 98009