

# OCEANIC HYDROLYSATE



*Seafood for the Soil® made of salmon and micronized crab shell.*

## PRODUCT FEATURES

- Derived from micronized crab shell and other seafood waste
- Cold processed hydrolysate
- Screened to 150 mesh (105 micron) for trouble-free spray and drip application
- No oils removed, allows for soil lock and foliar sticking

## BENEFITS

- Pacific Gro Oceanic feeds balanced nutrients to crops,
- Provides food source for beneficial fungi in post-harvest use
- Provides a broad range of nutrients from the ocean that can help build humus and soil organic matter. Includes fish oil, the best food for beneficial fungi.
- Increases plant Calcium levels
- Cold-processed formulation with diverse and plentiful microbial populations and greater biological activity.
- Provides amino acid Nitrogen, enzymatically digested from seafood proteins

TECHNICAL SPECS	
<b>Certifications</b>	OMRI, CDFA
<b>Guaranteed Analysis</b>	Total Nitrogen (N): 2.0% water soluble nitrogen: 1.6% water insoluble nitrogen: 0.4% Available Phosphate (P205) : 1.0% Soluble Potash (K20): 0.3%
<b>pH</b>	3.5
<b>EC</b>	2.6
<b>Form</b>	Liquid
<b>Density</b>	8.7 lbs/gal at 68°F
<b>Available Variants</b>	2.5 gal, 30 gal, 265 gal, bulk tanker

## FOR BEST RESULTS

- Apply in the fall, with active microbiology to establish colony formation in soils
- Keep containers tightly closed. Store at ambient temperatures, not in direct sunlight
- Do not store after diluting with water. Use up all products that are mixed for use (above pH 4.5 the product will get bio-active, foam and expand)
- Agitate well before use

## SUGGESTED APPLICATION RATES

Label Rates	MIN	MID	MAX
<b>Foliar for Acre +</b>	0.5 gal/ac	1 gal/ac	2 gal/ac
<b>Soil for Acre +</b>	2 gal/ac	5 gal/ac	10 gal/ac

