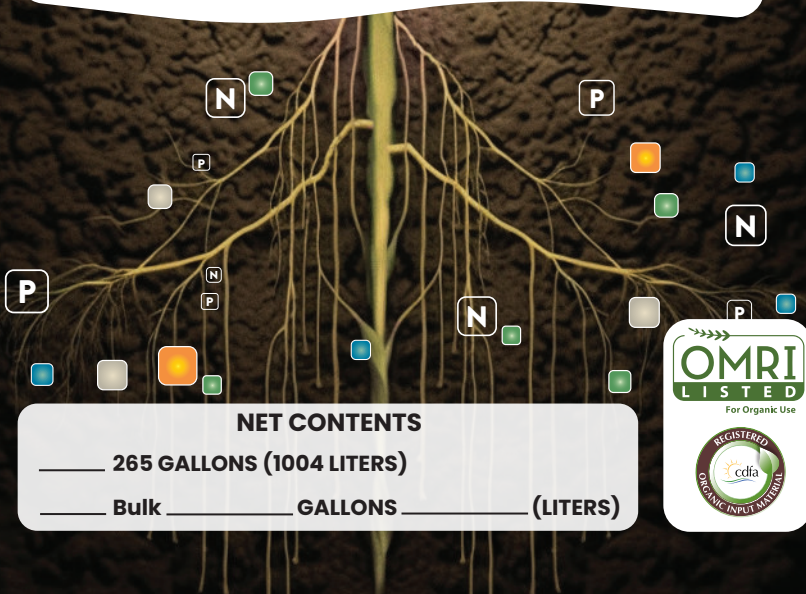




# Tidal Grow<sup>®</sup> **SEAPHOS**<sup>®</sup> organic



## Seafood for the Soil.<sup>®</sup>

### General Usage & Application Rates

Mix well before adding water

Dilution: 5:1 for soil use and 10:1 or greater  
for all other applications

**Row Crops:** 1 - 2 gal/acre in row as  
starter (or 4 gal side-dressed)

**Orchards + other perennial crops:** 4 - 8  
gal/acre at bud break

**Vegetables and other annuals:** 4 - 6  
gal/acre at planting and before flowering

**Foliar Use:** 2 - 4 quarts/acre

**Improves nutrient availability.**

Consult 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.

### Questions | Information

Call us: +1 360-603-7676

Visit our website: [TidalGrowAg.com](http://TidalGrowAg.com)

### Fertilizer for Vigorous Crops

 Cold-processed hydrolysate made  
from fish by-product and micronized  
fish bone

 Feeds the soil biology and provides  
phosphorus for plants

 Screened to 165 mesh (90 micron) for  
trouble-free spray and drip use

**2 - 6 - 0**

### GUARANTEED ANALYSIS

Total Nitrogen (N) ----- 2.0%  
1.6% water soluble nitrogen  
0.4% water insoluble nitrogen

Available Phosphate (P<sub>2</sub>O<sub>5</sub>)---6.0%

 Derived from fish protein  
and fish bone hydrolysate,  
stabilized with phosphoric  
acid and sulfuric acid

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.html>

Produced and guaranteed by:  
Tidal Grow AgriScience  
3710 Iron Gate Road, Bellingham, WA 98226

 **Tidal Grow.**  
AgriScience

FOR USE IN CALIFORNIA ONLY.

SEO1USA.0125CA  
11.01.2025