

**Living Acres®** 

# SEA•PLUS™

**Liquid Fish & Seaweed**

**3-2-2 (N-P-K)**  
**ORGANIC LIQUID FERTILIZER**

***The Better Than Average  
Organic Fertilizer***

**SEA•PLUS** is allowed for use by USDA-certified organic growers per National Organic Program Rule §205.601(j)(1&7).

Since farming began, people living near the oceans knew of and reaped the benefits of both seaweed and fish as fertilizers and soil builders. Now Living Acres has combined their premium seaweed extract, SEACURE, with a concentrated fish emulsion - to give you an all natural and ready to use sea-borne liquid fertilizer.

#### **HOW TO USE SEA•PLUS**

1. Shake well before dispensing. Add SEA•PLUS to the tank or can 1/2 to 3/4 full of the final volume of water.
2. To FOLIAR SPRAY, use 1/2 to 1 gal./acre for crops; 1 to 2 gal./acre for turf, trees, tall crops (e.g. corn, staked tomatoes, etc.) Smaller sprayers use 1 to 2 cups per 4 gal. of water, or 1/4 to 1/2 cups (4 to 8 Tbsp.) per gal. of water. Add 1-2 drops liquid detergent, or some other wetting agent. Fill tank to volume of water. Apply every 1 to 2 weeks, using the higher rate if applications are less frequent. Spray in early a.m. or late p.m.
3. To TRANSPLANT, use 1 to 2 cups SEA•PLUS per 5 gal. water, drenching tops and roots after planting.
4. To FEED, use 1/8 to 1/4 cup SEA•PLUS per gal. of water every 1 to 2 weeks. For houseplants, one can

dispense SEA•PLUS directly, putting 1/2 to 1 teaspoon of undiluted SEA•PLUS on the soil surface, then watering it in with pure water. If using a fertilizer proportioner, a 200:1 dilution provides 150 ppm nitrogen. Adjust the rate and frequency of feeding according to your crop and soil needs.

**NOTE: DO NOT FREEZE! STORE IN A COOL DRY PLACE.**

**DO NOT STORE DILUTED SEA•PLUS**

**-MIX ONLY WHAT YOU'LL USE!**

**BEFORE MIXING WITH PESTICIDES OR FERTILIZERS,  
TEST COMPATIBILITY!**

**(DISSOLVE SEA•PLUS IN WATER FIRST).**

**BE AWARE THAT SEA•PLUS ODORS MAY BE  
NOTICEABLE INDOORS OR ATTRACT ANIMALS  
TO DIG IN THE SOIL.**

#### **GUARANTEED MINIMUM ANALYSIS**

TOTAL NITROGEN .....	3%
AVAILABLE PHOSPHORUS (AS P2O5) .....	2%
SOLUBLE POTASSIUM (AS K2O) .....	2%

**Living Acres®** 

251 WEEKS MILLS ROAD, NEW SHARON, ME 04955 207-778-2390  
Visit us at: [www.livingacres.com](http://www.livingacres.com)