Sea-Crop Concentrate

A soil microflora stimulant containing over 90 natural trace minerals and active organic substances from Pacific Ocean water.

SEA-CROP is composed of organic matter, over 90 naturally occurring elements and minerals derived from pristine seawater, but with the sodium chloride 95% reduced. Unlike other sea minerals, SEA-CROP has never been dried or subjected to heat. Drying or heating can destroy organic compounds. SEA-CROP is an easy to use solution of minerals in an ionic liquid form. These minerals and the equally important trace elements act as an enzyme activator, growth stimulator, biological stimulator and a catalyst in the formation of all other nutrients in plants. The goal is to produce healthy crops that are naturally disease and pest resistant with exceptional taste, flavor and nutrient density.

ACTIVE INGREDIENT: Pacific ocean water 100%

DIRECTIONS FOR USE:

<u>Dilution:</u> SEA-CROP must be diluted before application. Use at a concentration of 1% to 2% strength. One gallon of SEA-CROP added to 49 gallons of water equals a 2% solution. Five tablespoons SEA-CROP concentrate per tree. of SEA-CROP (two and a half ounces) per gallon of water equals a 2% solution.

Soil Drench: Diluted SEA-CROP can be used as a soil drench. Use a minimum of 3 applications per season applied at 3 week intervals starting at planting, transplanting or after emergence. A good alternative is to do one soil application followed by two foliar applications after emergence.

Foliar Spray: Diluted SEA-CROP can be used as a foliar spray. A minimum of 3 applications per season applied at 3 week intervals are recommended.

ANNUAL APPLICATION RATES

Row Crops, Vegetables, Hemp and Gardens:

- Pre or post plant broadcast 1 to 2 qts/acre
- In-furrow or 2x2 1 pt to 1 qt/acre
- Foliar 1 pt to 1 qt/acre up to 3 seasonal applications

Forages: 1 pt to 1 qt/acre pre-greenup and after each cutting with initiation of new growth.

Cereals: 1 pt to 1 qt/acre pre or post plant broadcast and/or up to 2 foliar applications.

Trees and Orchards: Medium size trees (size 3-6 feet): use 4 oz SEA-CROP concentrate per tree. Large trees (size 6-12 feet): use 6 oz of

Lawns and Turf: Apply 1 qt to 1 gallon per acre up to 3 applications per season at 3 week intervals.

Safety: Safely handle SEA-CROP as you would any agricultural input.

Co-application with biological products and/or molasses may result in synergistic effects. Molasses is an effective addition to aid in building up soil microflora populations and promotes rapid assimilation by soil biota of all kinds. Alternatively, other sugar sources such as sucrose or dextrose can be used at 6 pounds to the acre.

Seasonal Fertility Plan: SEA-CROP is intended to be used as part of a fertility plan.

Animals: SEA-CROP may be used as a mineral supplement for animal nutrition. The product can be added to drinking water or food. The very low daily dosage rate is 0.03 to 0.08 oz per 100 lbs of body weight. This is approximately 1/5 to 1/2 teaspoon per 100 lbs.

STORAGE: Keep container tightly closed in a cool, dry and well-ventilated place. PL-115_042201

IMPORTANT NOTICE TO PURCHASER:

Seller's and manufacturer's only obligation to a purchaser or user of this product shall be to refund the purchase price or to replace the quantity purchased of any defective product. In no event shall seller or manufacturer be liable to a purchaser or user of this product for any claim for any economic, indirect, special, incidental or consequential damages, or for any injury, loss or damage, direct or indirect, to any person or property. Purchaser of this product expressly acknowledges and agrees to these



CAUTION FOR HUMAN CONTACT:

Avoid contact with eyes, skin & clothing. Use good industrial hygiene practices in handling this material. **Inhalation:** If breathing is difficult, move individual to fresh air. Skin Contact: Rinse skin with water/shower. Eyes: Flush with water. Get medical attention if symptoms develop or

persist. Ingestion: Rinse mouth. If large amount is ingested, call a poison control center immediately.

Distributed by: ProfitPro, LLC

408 S. 1st Ave. Albert Lea, MN 56007 507-373-2550

Guaranteed by:

Ambrosia Technology, LLC PO Box 6, Raymond, WA 98577 **United States**



NET CONTENTS & WEIGHT:

Bulk: 9.35 pounds per gallon			
		2.5 U.S. gallons (9.46 L)	23.38 lbs (10.61 kg)
		5 U.S. gallons (18.93 L)	46.75 lbs (21.21 kg)
		275 U.S. gallons (1040.99 L)	2,571.25 lbs (1166.30 kg)