



## Technical Data

Apply to soil or plants to add back lost mineral fertility needed for growing healthy plants. Apply preplant or post-plant, in the furrow, on the soil or foliar application.

### **GENERAL RECOMMENDATIONS FOR USE**

#### **ANNUAL VEGETABLE CROPS:**

Apply 2-4 gal. per acre for the season. Split into 3 or 4 applications at 3 week intervals after emergence.

#### **PERENNIAL CROP:**

Apply 4 gal. per acre for the season. Split into monthly foliar applications starting at budbreak.

**GARDENS:** At planting spray on soil 10 oz. per 1000 sq. ft. Foliar spray 3 oz. per gal. every other week.

**Dilute to 2% strength before application. Five tablespoons per gallon equals 2%.**

**ProGreenAg.com**



**95% SODIUM REDUCED**

**Sea-Crop® complies with the National Organic Program rules;**

*205.200 Maintaining soil resources*

*205.203 (c): does not contribute to contamination of crops, soil or water*

*205.206 (d)(2): pest and disease prevention through application of non-synthetic z inputs*

**OCEAN MINERAL CONCENTRATE**



**A Soil Microflora Stimulant Containing Over 90 Natural Source Trace Mineral and Active Organic Substances from Pacific Ocean Water.**



**785.220.2123 | [www.ProGreenAg.com](http://www.ProGreenAg.com)**

**1669 Oak Rd. | Perry, KS 66073**



ProGreen Ag, LLC makes no warranties of any kind, express or implied with respect to **Sea-Crop®**. Manufacturer's and seller's obligation limited to replacement of product for defective material only. Neither seller or manufacturer shall be liable for any injury, loss or damage directly or consequently arising from the misuse or inability to use the product.

**ProGreenAg.com**

## WHAT IS IT?

*Sea-Crop® contains natural sea minerals and active organic substances concentrated from the Pacific Ocean.*

It is derived from pristine ocean waters influenced by mineral-rich rivers and underseas volcanos. The result is a unique combination of minerals and trace elements that supply critical co-factors for enzyme formation. Remember, no biological activity takes place without the presence of an enzyme and enzymes require mineral co-factors.

Ocean water contains a vast array of micro-organisms. Just as soil contain carbon-rich organic compounds, ocean water also contains the products of micro-biological activity.



ProGreen Ag



## OCEAN MINERAL CONCENTRATE

The natural organic matter found in ocean water is strikingly similar to that found in soils. It contains fulvic acids, enzymes, proteins, growth stimulating factors and natural substances that support pest and disease resistance.

Sea-Crop® is carefully collected and processed in a manner that preserves the natural organic matter of the ocean.

The sodium chloride content is reduced by 95% while all of the other minerals and organic content is concentrated many fold.

**CERTIFIED  
CONCENTRATED  
AFFORDABLE**

ProGreenAg.com

## WHAT WILL IT DO?

Sea-Crop® is intended to be used as part of a fertility program in which the goal is to produce healthy crops that are naturally disease and pest resistant because of good nitrogen utilization and complete protein syntheses.

## WHAT TO EXPECT

Fertility Plan that manage soil conditions to stimulate soil microorganisms are able to achieve:

- Improved Root Growth
- Improved Nutrient Uptake
- Improved Root Mass
- Reduced Drought Stress
- Increased Photosynthesis
- Higher Brix
- Increased Mychorrizae
- Improved Soil Tilth



ProGreen Ag

ProGreenAg.com

ProGreenAg.com