

SeaStimTM virgin liquid kelp fusion

SeaStim[™] is a liquid kelp fusion developed from unique kelp sources originating in nutrient-rich ocean waters.

features & benefits

- Provides potassium needed during critical points of influence
 - Is a limiting factor in crop yield and quality
- Aids in sugar transport to important carbohydrate sinks (roots and fruit)
- Helps regulate proper stomata function to facilitate transpiration and photosynthesis
- Optimizes conditions for plant resistance to abiotic stress

where & how to use

SeaStim[™] is especially effective on multiple fruiting crops to promote a strong and dominant root system. This is important for proper nutrient supply at critical plant growth stages, especially fruit sizing.

Sea-Stim[™] balances hormones to lessen the impact of nutrient shortage and maintain production.

Sea-Stim[™] is designed to be used with our other nutritional supplements to produce the strongest plant immunity response.

This product is suitable for use under NOP. Please check with your certifier before using.

nutritional supplement makeup

SeaStim[™] contains a proprietary blend of geographically diverse seaweed species. This unique blend captures the strongest and most beneficial characteristics of each species to present a revolutionary material that hasn't lost any of the potency or complexity of the natural kelp.

Not manufactured using alkali chemical extraction methods that strip compounds from kelp and add to the chemical load of your soil, SeaStim[™] is produced using a proprietary cold-mechanical process which maintains the potency and complexity of the whole thallus in natural kelp.

Harvested using sustainable ecological practices and minimally processed to preserve cell structure, the fusion of kelp sources in SeaStim[™] maintains a form recognizable and usable as a food source by soil microbes.

application rates and timing

Sea-Stim[™] can be used in the row, added to a row starter, at a rate of 1-2 quarts per acre. Use as a foliar on broad acre commodity crops at a rate of 1 quart per acre, every 3-4 weeks. Use as a foliar on fruit and vegetable crops at a rate of 1 pint per week.

Irrigation: Apply 1-2 quarts per acre every 10-14 days.

Check the label on the product or consult your local AEA representative.

While this product can be used individually, it has been designed to be used along with other complementary products as part of an overall fertility program that will produce the highest quality results.

If you are currently not taking advantage of our consulting service, please call 800-495-6603 to get connected with an AEA consultant.

