Natural Nutrients
From The Sea

Soil gives plants more than just structural support. Healthy soil is a living ecosystem, teeming with beneficial microbes that help plants extract nutrients from the environment and defend themselves against a wide range of stresses that reduce plant quality and production.

But just like plants, these microbes need proper nutrition.

Black Sea Kelp provides that nutrition, in the form of a balanced blend of sea plant-derived nutrients.

Feed The Soil That Feeds Your Plants

Enhances Beneficial Microbial Activity
The Humic, Fulvic and Amino Acids within Black Sea Kelp provide the “food” that microbes seek out within the root zone. The short life cycle of microbes dictates that a reliable blend of food sources is necessary within the growing environment.

Enhances Root Strength & Mass
Amino acids also feed plants directly. Black Sea Kelp also contains natural rooting hormones that improve root length, root mass, and the efficiency of the root system.

Natural Solution
Derived from sustainably-farmed seaweed, Black Sea Kelp is a completely natural source of plant nutrition, and is a highly cost-efficient solution for enhancing the plant growing environment.
A Natural Solution To Plant & Soil Nutrition

Black Sea Kelp is a completely blend of sea plant-derived nutrients including:
- Amino acids
- Humic acid
- Fulvic acid
- Colloidal minerals
- Sea kelp extracts

It also contains natural rooting hormones that improve root length, root mass, and the efficiency of the root system.

Black Sea Kelp is an ideal fertilization solution as part of a well-balanced plant nutrition program, and will in fact increase the effectiveness of your existing fertility regimen.

Black Sea Kelp Benefits
- 100% natural
- Stimulates root growth and beneficial microbe activity, allowing plants to absorb nutrients more efficiently.
- Improve soil structure
- Maximizes the effect of existing fertility programs
- Is long lasting, reducing the need for repeated applications, making Black Sea Kelp very cost-effective
- Is derived from sustainably-farmed seaweed
- Maximizes the effect of existing fertility programs

Phone: (877) 665-2121
Fax: (972) 755-1941
E-Mail: Info@Ameriganics.com
Web: www.Ameriganics.com

Manufactured by:
Vermi-Technology Unlimited
P.O. Box 130
Orange Lake, Fl 32681

Agronomic Partners, Inc., Waxahachie, Texas 75165.