Black Sea Kelp







Agriculture

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 disease-causing pathogens. But just like plants, these microbes need proper nutrition.

Black Sea Kelp provides that nutrition, in the form of a balanced blend of seaplantderived nutrients including:

- Amino acids
- Humic acid
- Fulvic acid
- Colloidal minerals
- Sea kelp extracts

Amino acids feed plants directly, but more importantly, they feed beneficial microbes. Black Sea Kelp also contains natural rooting hormones that improve root length, root mass, and the efficiency of the root system.

Black Sea Kelp:

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

Application Rate: 1 gallon of Black Sea Kelp per 100 gallons of water.