

Organic Kelp is a symbiotic balanced formula that is fully chelated and designed for use as a seed treatment, germinator and foliar feed.

Clean Nature Friendly

Easy To Use

Economical

Proven Results!

Organic Kelp is a plant growth stimulant that gives plants the means to explode with growth!



Organic Kelp

**Use it on anything you grow
for bigger yields and
stronger healthier plants!**

U.S. AG, LLC



CleanGreen®

Organic Kelp



www.UnitedStatesAg.com



Organic Kelp

Seed Treatment: 8oz per bushel

Starter in the row on the seed at 32oz per acre with starter fertilizer.

Organic Kelp

Foliar feed 1-4 quarts per acre as needed throughout the season.

U.S. AG, LLC
PO BOX 368
Hogansville, GA 30230

Phone: 706-637-1111

Website: www.UnitedStatesAg.com

U.S. Ag, LLC makes no warranties of any kind, express or implied with respect to CleanGreen® Organic Kelp. 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.

Organic Kelp

Use Organic Kelp as a seed treatment, starter in the row on the seed or as a foliar feed; Organic Kelp can do it all!

Excellent Starter

Increases Germination

Non-Burning

Immediate Availability

Increase Drought Tolerance

Higher Crop Yields

Effective & Affordable



Organic Kelp versus control Cotton

Higher Yields Through Proper Nutrition



Better Root Structure & Stronger Resistance to Stress

Two of the primary benefits of Organic Kelp are to build plants' roots and improve stress tolerance. Applied as directed, it can significantly increase stress tolerance and survival potential by supplying beneficial constituents plants can't make for themselves when under intense or seasonal stress.

The ingredients in Organic Kelp have shown by independent research to improve:

Plant health and physiological fitness

•
Photosynthesis

•
Chlorophyll content

•
Brix Levels

•
Plant antioxidant levels

•
Cell wall strength

•
Stress tolerance

•
Resistance to diseases

•
Drought tolerance

•
Root mass and length

