# KELP STAR<sup>TM</sup>

## Soluble Seaweed Extract

**KELP STAR™** is a natural plant biostimulant fertilizer that promotes healthy plant growth by supplying essential nutrients directly to crops. Its naturally sourced ingredients provide a rich concentration of natural growth factors.

**KELP STAR™** enhances plant health by improving nutrient uptake, increasing resistance to stress, and encouraging strong root development. Its active ingredients stimulate soil activity and support overall crop vitality.

Effective as a standalone product or mixed with organic, chemical, or microbial fertilizers, **KELP STAR™** maximizes fertilizer efficiency and crop performance. Simply dilute it for immediate use or combine it easily with other fertilizers.



## **Product Profile**

Form: Soluble flake

**Function:** Plant biostimulant and fertilizer enhancer **Compatibility:** Avoid simultaneous application with

calcium-based fertilizers\*

**Storage:** Dry, cool, and shaded area

\*Recommended to perform a compatibility test before application, especially if combining with an acidic fertilizer.











## **Advantages:**

- Naturally sourced
- Compatible with various fertilizer types
- Rapid absorption by roots
- Derived from Ascophyllum nodosum kelp

### **Key Features**

- Builds plant stress resistance
- Improves soil health
- Increases crop yield
- Enhances nutrient absorption



## **KELP STAR™**







#### **Recommended Uses**

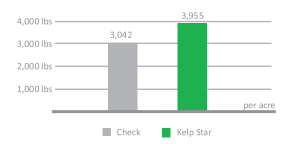
#### **Drip Irrigation**

Apply 5-10 lbs to at least 1,000 gal of water or fertilizer dilution solution per acre. Apply 2-3 times during the growth season.

#### Mix with Chemical Fertilizer or Organic Fertilizer

Apply 10-22 lbs to 1 ton of solid organic fertilizer or water-soluble chemical fertilizer.

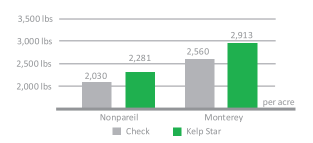
#### **KELP STAR™** Application on Soybean Productivity



## **KELP STAR™** Application Every 3 Months After Transplanting Sugarcane



#### **KELP STAR™** Application on Almond Productivity



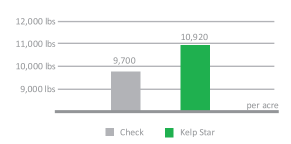
#### **Foliar Application**

Apply 2-4 oz to at least 30 gal of water or fertilizer dilution solution per acre. Apply 2-3 times during the growth season.

#### Hydroponic

Dilute solution to 350-500 ppm.

#### **KELP STAR™** Application on Corn Productivity



#### **KELP STAR™** Application on Strawberry Productivity



#### **KELP STAR™** Application on Bok Choy Plant Weight



Always read and follow label instructions

