

KELPSTIM®

Natural Kelp Fertilizer

Kelpstim is a new kelp fertilizer to increase your yield potential while protecting the environment. It is comprised of soy protein, humic acid, and kelp (*Ascophyllum Nodosum*) extracts.

Kelpstim supplies nutrients to crops with the natural benefits of kelp and humic acids. Kelp naturally contains a wide variety of plant promoting substances, while humic acid acts as a source of organic matter and assists plants in their nutrient absorption.

The influences of the two in **Kelpstim** help to enhance micronutrient uptake, increase yields, promote root development, and increase plant strength and vigor.



Product Profile

Form: Liquid

Function: Biological plant fertilizer that supplies kelp nutrients and humic acids

Compatibility: Compatible with most fertilizer solutions and biological preparations as well as insecticides and herbicides at label rates

Shelf Life: Cool, shaded areas, up to 2 years



Advantages:

- Increases plant productivity
- Improves nutritional value
- Earlier harvest
- Improves fruit quality
- Promotes root development

Key Features

- Contains kelp extracts
- Rich source of amino acids
- Provides humic acid
- Supplies natural plant growth promoters



Recommended Uses

Kelpstim is compatible with most chemical products. Check the compatibility before mixing.

Soil Application

Apply 1 - 2 qt. of **Kelpstim** to at least 30 gal. of water or liquid fertilizer per acre. Apply 2-4 times during the growth season.

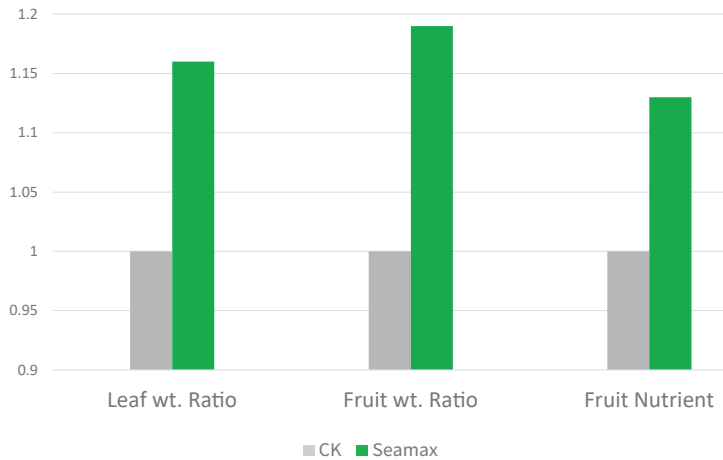
Foliar Application

Apply 0.5 - 1 qt. of **Kelpstim** with foliar fertilizer to at least 30 gal. of water or liquid fertilizer per acre. Apply 2-4 times during the growth season.

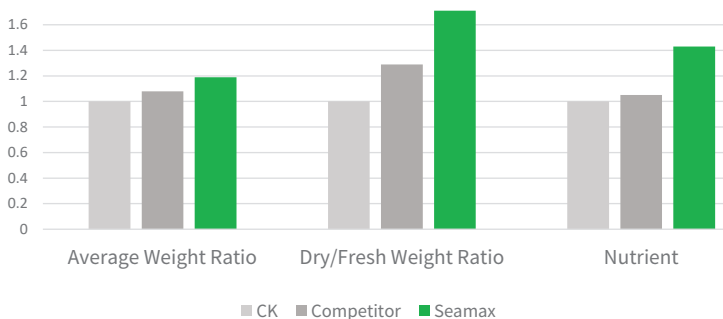
Hydroponic Application

Apply 500-1000 ppm of **Kelpstim**.

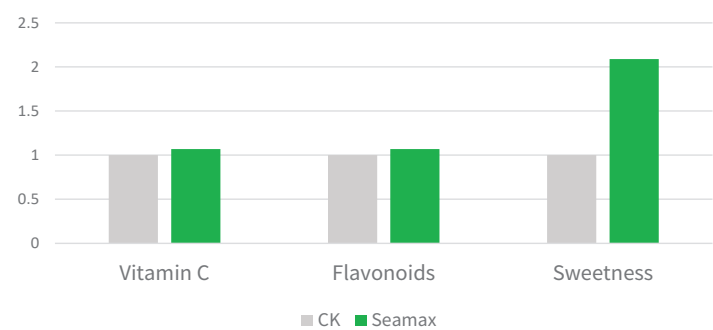
Application of **Kelpstim** Increases Strawberry Productivity



Application of **Kelpstim** Increases Cabbage Productivity



Application of **Kelpstim** Improves Strawberry Quality



Increase Plant Productivity & Nutritional Value

