

FRUIT BOOSTER

• *Tailored for fruit set & color*

Seawin's **FRUIT BOOSTER** is designed specifically to improve fruit set, fruit fill and coloration. It has a high concentration of polysaccharides(15%) extracted from the green seaweed and brown kelp. It has all the Benefits of FertiGold, plus added Potassium & Boron to boost the best quality fruit throughout the season.

Product Features

- Potassium and Boron to enhance fruit set and development
- Polysaccharide to accelerate anthocyanin formation for coloration
- Polysaccharide to help to maintain fruit quality and appearance even during stress conditions
- Polysaccharide to enhance K & B foliar uptake



Packaging Size: 10kg carton (1kg*10bags)

Product Analysis

Seaweed Polysaccharides.....	15%
Which includes alginic acid.....	7%
Organic Matter.....	20%
Nitrogen(N)	4%
Potassium(K).....	18%
<i>Sulfur(S)</i>	
As sulphate.....	11%
Boron(B).....	0.6%

Seawin's Polysaccharide

Fruit colouration:

Fruit coloration occurs when anthocyanidins(the sugar-free counterpart of anthocyanin) bind with sugars to form anthocyanins. Seawin's polysaccharide as a form of sugar, can be readily used by plant cells to form stable anthocyanins, therefore accelerates coloration.

Chelates nutrients:

Polysaccharide is able to chelate positive ions of K and B and bring them into plant cells through leaves, stems and fruits' surface.

Maintain fruit quality under stress :

The brown seaweed polysaccharide (alginic acid), helps with plant turgidity and regulates carbohydrate movements, so as to maintain the best fruit quality even during stress conditions.

Physical Characteristics

Light beige powder, water soluble, pH5-7

Application

Hydroponic and field horticulture crops

Foliar: 1-5kg/ha.

Dilution ratio:1kg to 1000L of water.

Recommended to apply with other nutrition. Can be applied together with Agchem sprays, 'Jar Test' needed for compatibility testing.

For application suggestions specific to your crop, please contact your local agronomist or Seawin's distributors.

