

AlgaRic (WSP)

Organic growth regulator

General Information

The Seaweed powder organic fertilizer is made from the raw materials of seaweed and organic matter by advanced technology. It helps nutrients by enhancing root growth, encouraging healthy microbial populations. AlgaRic-WSP help make the best possible use of nutrients and in doing so, significantly increase yield and quality in both size and number of fruits. Increasing yield while improving quality attributes, such as firmness, color, size and crop uniformity, gives you the competitive edge and increased profits. On the other hand, plant hormones promote and influence the growth, development and differentiation of cells and tissues. Being able to understand and promote specific plant hormones at the right times can mean a healthier, more productive crop. AlgaRic-WSP can elicit natural cytokinin and auxin production in plants resulting in better growth with more buds, healthier, greener leaves and increased tolerance to environmental stresses.

Advantages of AlgaRic-WSP

- Promote the crops growth and enhance the capability of resistance to environmental stresses
- Make the vegetables and fruits have more beautiful appearance and good tastes
- Promote the NPK efficacy and stimulate the root growth
- Increase the yield and profit

Guaranteed Analysis

Soluble Potassium (K₂O): 19%, Mannitol: 4%, Alginic acid: 10%, Organic materials and minerals: 43-52%.

Recommendation for application:

Crop	Foliar	Fertigation	Application Time
Trees	800 g to 1.5 kg/1000	2 kg/ha	Bud swelling, after Bloom dropping, beginning of fruit setting Repeat every 21 days
Field crops	850 g to 1.3 kg/ha	-	In 3-5 leaf stage In panicle initiation
Vegetable	850 g to 1.3 kg/ha	2 kg/ha	Before transplanting, 2 weeks after transplanting, flowering, after fruit setting Repeat every 14 days

Caution:

- Organic and environmentally-friendly, easy to use and suitable for various crops
- Do not mix product with alkali compounds and herbicides.
- A compatibility test should be carried out before mixing with fertilizer and pesticides.