



REFINED SEAWEED Liquid Concentrate

Bactivate *Seaweed Solution®* is a fresh seaweed extract combined with other mineral and food sources that delivers more nitrogen and potassium compared to other products.

Bactivate Seaweed Solution contains natural substances such as vitamins, free amino acids, fulvic acids, and alginates. It is finely processed from selected seaweeds using a patented technology. Such unique technology avoids overuse of chemicals and heat, resulting in the retaining of more bioactive substances, and makes it a more environmentally friendly product.

Bactivate Seaweed Solution is an ideal organic liquid fertiliser that:

- Stimulates plant growth and health
- Increases flowering and aids fruit set
- Reduces stress caused by heat and frost.

Physical Data

Appearance: Brown liquidOdour: Slight seaweed

pH: 6 - 7

Specific Gravity: 1.25 g/ml
Organic matter: 37 g/litre
Total Nitrogen (N): 21 g/litre

• Total Phosphorous (P2O5): 3 g/litre

Total Potassium (K2O): 54 g/litre

The product attributes of Bactivate Seaweed Solution are superior to many other seaweed solutions currently on the market.



Contact your local Growise Consultant

Why use Bactivate Seaweed Solution?

Bactivate Seaweed Solution contains naturally occurring substances that play an important role in cell division and the synthesis of protein, carbohydrate and chlorophyll. In addition, they have a positive impact on plants' resistance to stress, as well as pest and disease, by activating the plant's own immune system.

Alginic acid, one important content of Bactivate Seaweed Solution, stimulates the activity of soil micro-organisms, improves water-holding capability of soil and protects chemical fertilizers from leaching or locking up, thus improving soil structure.

Bactivate Seaweed Solution also contains critical trace elements which can be readily available to plants due to their natural balanced and chelated form.

Packaging

Available in 10L, 20L, 200L tubs or 1,000L shuttles.

Application Rates

- 2-2.5L per hectare (Consultant to advise)
- Mix 20L tub thoroughly with minimum 500L water and apply via spray or fertigation. 20L mix covers ~8Ha.