



Nature's Sustainable Solutions

Premium Foliar Spray

Liquid Organic Seaweed Conditioner
100% Wild Harvested Australian Seaweed
Plus Formulated Nutrients & Trace Elements

CASSA AgriTec's Organic Seaweed Conditioner is a premium, nutrient rich, easy to use aerosol foliage spray that delivers a fine mist conditioner that stimulates plant growth. This non-toxic, water-based, convenient spray is scientifically formulated using wild harvested seaweed minerals that stimulate plant growth. The spray contains an extract of natural phyto-hormones and over 40 trace micro-nutrients specifically formulated to enhance growth in all plant species including indoor and flowering plants, herbs, fruits and vegetables. The fine mist spray is absorbed through the plants foliage which improves in the uptake of nutrients and in turn boosts plant growth and longevity of foliage, flowers and fruits. The premium conditioning spray also supports root development and increases the stress resistance of plants to adverse soil, environmental and climatic conditions.

Ideal for use on indoor and potted plants, bonsai, herbs, fruits and vegetables, flowering plants such as orchids, roses and many more applications...

- ☑ Easy to Use convenient Ultra Fine Mist Spray
- ☑ Boosts Plant Growth and Root Development
- ☑ Increases Longevity of Leaves, Flowers & Fruits
- ☑ Increases Plant Health and Stress Resistance
- ☑ No need to dilute with water, No wastage, No spillages
- ☑ Easy to store aerosol can offers prolonged shelf life
- ☑ Wild Harvested Seaweed sustainably sourced from Victorian Waters

How Does It Work?

CASSA AgriTec's Premium Organic Seaweed Foliar Spray stimulates the active development of the root system due to its high concentration of Auxins. As a result the synthesis of Cytokinins is enhanced simultaneously with the development of the root system, which provides an increase of ground plant mass and an increase in sustainable plant growth.

Function and Effect of Auxins in Plants

By stimulating the growth of the root system the expansion of cells and their plasticity apical dominance slows the aging and leaf fall stimulation of flowering fruit inception and growth. Which means longer lasting healthier foliage, flowers and fruits.

Function and Effect of Cytokinins in Plants

The cell division growth of lateral buds development within the leaf apparatus slows down the leaves aging stimulation and the opening of stomata fruit inception and growth. Which again increase the longevity and health of foliage, flowers and fruits.

What Makes this CASSA AgriTec technology Possible?

Our Team at CASSA AgriTec in collaboration with our in-house technical laboratory have been able resolve issues associated with the alkaline nature of our Seaweed Fertiliser Formula and deliver it to our customers in an convenient Aerosol Can and prevent corrosion through the latest Bag On Valve (BOV) canning technology. This enables the Aerosol Can to be protected from corrosion without denaturing the quality of the product and in tern extends the shelf life of the product as it is totally contained and therefore protected from environmental elements.



Absorbed Through Plant Foliage

