

Seaweed Secrets™

Agtech Global's Seaweed Secrets contains a host of super boosted plant nutrients drawn straight from the oceans of the world, including: 77 minerals, 17 amino acids, 4 natural growth stimulants, chelating agents and complex sugars. Seaweed Secrets is without doubt an indispensable bio-stimulant in plant health.

While seaweed is a core component in biological agriculture and is an indispensable bio-stimulant that can provide a range of benefits, our seaweed is super boosted with our proprietary fulvic acid called Stimlizer™. There is no other way to get these two bio-stimulants except in Seaweed Secrets.

Boost everything you grow, improve root, flower & fruit growth, improve longevity & increase plants' stress resistance.

Unlocks nutrient "Tie-Up" (natural Chelator) and ideal in the establishment of new plants and will help protect against frost (wilting).

REDUCES PLANT STRESS

STRONGER HEALTHIER PLANTS

PREMIUM ROOT & FOLIAR CONDITIONER

BOOSTED WITH FULVIC

Bio Stimulant



BENEFITS:

- Improves root, flower & fruit growth & longevity
- Unlocks nutrient "Tie Up" (natural chelator)
- Stimulates beneficial microbes
- Increases plant stress resistance
- Aids establishing new plants
- Protects against frost & heat damage (wilting)
- Absorbed via both roots and foliage
- Fulvic acid promotes natural growth
- Speeds up germination of seeds

USES

- For broad-spectrum nutrition and hormonal stimulation.
- To relieve plants suffering from some kind of stress ie drought, heat, water logging, frost, transplanting etc.
- To help improve shelf-life.
- To help boost disease and pest resistance.
- To help increase brix levels.

May not be compatible with acidic fertilisers like calcium nitrate, liquid phosphates, and sulphate-based trace elements. Always jar test prior to combination.

APPLICATION RATES

Can be used at ANY time of the year on all plants. General mixing ratio is 2 ml per 1 L of water or add 1 tablespoon (20 ml) in a 9 litre watering can.

Description	Rate/Litre	Frequency
General plants	2.0 ml	2-4 weeks
Vegetables annuals	2.5 ml	weekly
Established Lawns	8.0 ml	2-4 weeks
New Lawns	5.0 ml	weekly
New plants	2.0 ml	weekly
Trees	8.0 ml	weekly

ANALYSIS:

Nitrogen	0.04 – 0.07%
Phosphorous	0.05 – 0.15%
Potassium	2500 – 6000ppm
Sulphur	400 – 1200ppm
Calcium	< 0.01%
Magnesium	< 0.40%
Boron	0.13%
Iron	< 0.10%
Zinc	1 – 5ppm
Fulvic acids	1.25%
Organic matter	> 3.00%
Cytokines	25 – 35ppm
pH	8 - 9

YOUR LOCAL DISTRIBUTOR

