







SeaGreens



Ph 03 6263 4688 •sales@horticulturalsupplies.com.au 45 Crooked Billet Drive. Brighton. TASMANIA 7030 horticultural and landscape supplies www.horticulturalsupplies.com.au • www.seagreens.com.au



THE SEAGREENS STORY

Tasmania is blessed with an abundance of clean, natural resources with-in easy transportable reach. Having a well-established transport & distribution regime, HALS has built synergies with like-minded companies willing to collaborate to reduce waste to landfill. Our SeaGreens range exemplifies this thinking. Waste seaweed extracts are collected and then composted with clean waste biomass in an aerobic process for up to ten weeks with constant monitoring of core temperatures and nutrient levels to ensure the microbes are busy breaking down the organic matter. The end result is our premium, seaweed infused, certified organic horticultural media known as SeaGreens. www.seagreens.com.au

THE BENEFITS OF SEAWEED

For centuries, seaweed products and extracts have been used as organic soil conditioners and natural growth stimulants. Seaweed extract contains an abundance of nutrients, natural plant hormones, minerals and trace elements that possess exceptional moisture retaining properties. Plant health is enhanced as a result of improvements to the soil condition, microbial activity, structure and fertility. Seaweed has also been shown to stimulate root growth as well as improve plant immunity and frost resistance.

SEAGREENS BENEFITS

- 100% Organic Natural Growth Stimulant
- Enhances Plant Health and Immunity
- Stimulates Root Growth
- Improves Soil Microbial Activity
- Improves Water Retention
- High in mineral content for nutrient dense vegetables

PRODUCT DETAILS

- Aerobically Composted
- Laboratory tested
- Available in retail & bulka bags, Bulk tip off loads also
- Screened 0-7mm, 0-11mm, 11-16mm
- Specific blends to suit customer requirements including Hals Biochar

OUR COMPOSTED MEDIA TYPICAL ANALYSIS

Air Filled Porosity	22%	Calcium	1.1%
Total Water Holding Capacity 55%		Magnesium	0.23%
Wettability	0.56	Calcium : Magnesium Ratio	2.00
рН	6.5	Potassium : Magnesium Rati	o 4.00
Electrical Conductivity	1.9d\$/m	Sodium	0.28%
Chloride	180mg/L	Copper	32mg/L
Nitrogen (N)	1.10%	Zinc 33	30mg/L
Phosphorus as P	0.20%	Manganese 30	00mg/L
Potassium as K	0.81%	Iron	1.1%
Sulphur as S	0.71%	Boron <	10mg/l

These analyses are typical of a blended fine and medium composted product. Finer products supplied may contain higher levels of available nutrients.



SeaGreens
Organic POTTING MIX

SeaGreens
Organic COMPOST

SeaGreens
Organic MULCH

SeaGreens
Organic GARDEN SOIL

SeaGreens
Organic SEED RAISING MIX

