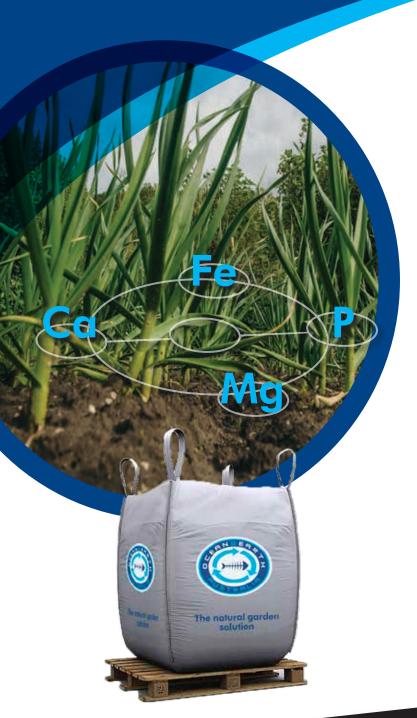
Natural Soil Enhancer





Improve your soil heath with our natural soil enhancer range that is full of microbes, minerals and nutrients that increase plant growth and improve soil quality.

The Ocean2Earth natural soil enhancer prevents leaching, boosts microbial activity, and enhances cation exchange, releasing nutrients for plant growth.

Ocean2Earth is made by cultivating natural microbes to compost seafood industry by-products producing a concentrated soil enhancer which contains:

- Sea-derived minerals
 Calcium, Iron, Magnesium and Phosphorus
- Beneficial microbes, enhances soil health
- Made in Australia from fish waste destined for landfill
- Naturally composted and minimal odour
- No artificial additives

Now Available
250 and 1000 Litres



Natural Soil Enhancer

Suitable for:



Horticulture



Market Gardens



Viticulture



Home Gardens



Looking for a bigger nitrogen boost?
Inquire about our organic and non-organic options

Nutrients

Total Nutrients %		Available Nutrients ppm	
Nitrogen	0.84	Nitrate	328
Phosphorus	0.40	Ammonium	194
Potassium	0.20	Phosphorus	474
Sulfur	0.17	Potassium	599
Calcium	3.14	Sulfur	46.9
Magnesium	0.40	Calcium	6537
Zinc	0.006	Magnesium	713
Manganese	0.015	Chloride	838
Iron	0.99	Zinc	12.7
Copper	0.001	Manganese	36.1
Boron	0.009	Iron	149
Silicon	0.14	Copper	1.51
Molybdenum	Trace	Boron	0.51
Cobalt	0.0005	Silicon	70.9
Selenium	Trace	рН	7.26

Application Rates* Bag size now 250L and 1000L

Bag Size	Coverage	Application
250 Litres	250m ²	1L per m²
1000 Litres	1000m ²	1L per m ²

*Application rate of 2L per m2 for poorer soils. The bulk density of the product is 0.8 kilograms per litre. All application rates are based on an average. For best results, a soil test should be undertaken by an agronomist.

Contact us for pricing today at ocean2earth@pentarch.com.au

The natural garden solution

