## Ocean2Earth Trace Plus





Easy to apply with rapid absorption these balanced micronutrients effectively supplement your overall nutrient program.

Trace Elements (micronutrients) play a crucial role in soil fertility and plant health. They are essential for plant growth by stimulating enzymes, photosynthesis, Nitrogen fixation and protein synthesis. Soil microbes require Trace Elements to perform functions like producing organic matter and carbon.

This powerful mix is fortified with Fish Hydrolysate, Kelp, Fulvic and Humic Acids to assist with absorption but also to significantly stimulate and feed soil biology. Foliar application allows the plant to bypass soil concerns such as poor pH or high Iron or Aluminium.

## **Benefits**



Full trace range of Molybdenum, Zinc, Copper, Boron and Iron



Rapid absorption and correction of micronutrients in the plant



Greater stress tolerance (against drought, frost and pests).



Supports environmental sustainability



Improves soil health over time



www.ocean2earth.com.au

## Ocean2Earth Trace Plus

## **Analysis**

Element	Value
Standard Application as part of 100ltrs Water	2ltrs-10ltrs
Weight Over Volume (w/v)	%
Phosphorus - P	0.02
Potassium - K	0.02
Sulphur - S	6.3
Carbon - C	0.053
Magnesium - <b>Mg</b>	2.4
Zinc - <b>Z</b> n	5.422
Copper - Cu	0.803
Molybdenum - <b>Mo</b>	0.016
Boron - B	0.106
Iron - Fe	0.001
Cobalt - Co	0.0
Fulvic Acid	0.075
Fish Hydrolysate	0.086
Humic Acid	0.0
Kelp	0.086
Molasses	0.086
Specific Gravity - <b>SG</b>	1.258
рН	2 to 3
C' 110h D L 1000h IBC	

Sizes: 110ltr Drum and 1000ltr IBC

Suitable for:





O2E 0417

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

The Natural Farming Solution

