

# OC-Range

(Organically Chelated)

**Soilsmart**

Soil and Plant Management



The OC (Organically Chelated) range of Trace Elements represents a new concept in plant nutrition, unlike traditional chelates they have been specially formulated for use in plant systems. They use an array of organic chelating and complexing agents to assure more effective uptake and translocation of nutrients within the plant.

## OC-Ca

Ca
20%

OC Calcium is an efficient, safe, and cost-effective way of treating calcium deficiencies.

OC Calcium is compatible with Phosphorous products.

OC Calcium is Nitrate and Chloride free.

OC Calcium is an organic foliar Calcium product.

OC Calcium facilitates efficient and prompt uptake as well as translocation within the plant tissue.

## OC-KP

K	P	Fulvic Acid
17%	36%	0.50%

OC-KP is a high potency foliar Potassium and Phosphorus fertilizer.

OC-KP is Nitrogen free and will not lead to undesirable vegetative growth.

OC-KP is ideal for use as a finisher to enhance colour development, and accumulation of sugars.

OC-KP contains soluble Fulvic Acids to enhance absorption and translocation in the plant tissue.

OC-KP is acid buffered and will not increase the pH of plant sap.

## OC-Boron

B
17%

Boron is critical to the flow of sugars from the leaf, in fact without sufficient Boron the sugars (carbohydrates) produced in the leaf via photosynthesis are unable to travel throughout the plant or to the root system and the soil.

**OC Boron** has a very high mineral concentration, **up to 50% more than similar products**. This high analysis chelated form of Boron is extremely effective in addressing and adjusting Boron deficiencies, and because of its high analysis and more effective uptake, **OC Boron** performs at very low application rates making it **very cost effective**.

## OC-TE

Fe	Zn	B	Mo	Mn	Cu
9%	5%	2%	1%	9%	2%

For application rates of the OC-Range refer to product labels on website

[www.soilsmart.com.au](http://www.soilsmart.com.au)