



Product Information Sheet

Key-EI Product Range

Analysis: EDTA, DTPA and trace elements

Quality water soluble chelated nutrients for the prevention and correction of trace element deficiencies and disorders in plants.

Key-EI chelated products are suitable for soil and foliar application to crops and in hydroponic solutions. As a soil application, the chelate technology prevents the soil chemical properties from reacting with the trace elements. This feature greatly improves nutrient efficiency, resulting in more nutrient being taken up via the roots into the plants xylem and translocated around the plant.

Key-EI chelated products are extremely compatible in tank mixes with other fertilisers and agrochemicals, due to the strong hold the chelate has on the nutrient, thus preventing chemical reactions from occurring.

Benefits:

- Highly efficient trace element fertiliser in soil, foliar and nutrient solutions
- Keeps trace elements available for plant uptake via roots in high pH soils
- Prevents soil and its complex properties from tying up trace elements
- Suitable for foliar application to crops
- Extremely cost effective and very compatible with a wide range of other fertilisers and crop protection products

Pack sizes: 1kg & 20kg bags (BTE is 2kg & 15kg buckets)

Product	Actives	Code	Pack Sizes	Shipper	Application & Rate		Comments
Key-EI ATZ	(1% Copper, 4% Iron, 3% Manganese, 4% Zinc) as EDTA, 0.9% Boron, 0.1% Molybdenum	1FKEAT20	20kg	1	Foliar	0.25kg -1.5kg	For fruit crops do not exceed 1 g/L dilution or 0.1%
					Soil	1kg-10kg	
Key-EI BTE	(1.7% Copper, 3.3% Iron, 1.7% Manganese, 0.8% Zinc) as EDTA, 0.9% Boron, 7.8% Magnesium, 0.023% Molybdenum, 10.4% Sulphur	1FKEBE-2	2kg	4	Foliar	0.25kg - 1.5kg	For fruit crops do not exceed 1 g/L dilution or 0.1%
		1FKEBE15	15kg	1	Soil	2.5kg - 5.5kg	
Key-EI Calcium	10% Calcium as EDTA Chelate	1FKECA-1	1kg	6	Foliar	0.5kg - 1kg	For fruit crops do not exceed 1 g/L dilution or 0.1%
		1FKECA20	20kg	1	Soil		
Key-EI Copper	15% Copper as EDTA Chelate	1FKECU-1	1kg	6	Foliar	0.1kg - 0.75kg	For fruit crops do not exceed 1 g/L dilution or 0.1%.
		1FKECU20	20kg	1	Soil	0.75kg - 3kg	
Key-EI Iron DTPA	11% Iron as DTPA Chelate	1FKEID20	20kg	1	Foliar	0.25kg - 1.5kg	For fruit crops do not exceed 1 g/L dilution or 0.1%
					Soil	1kg - 10kg	
Key-EI Iron EDTA	13% Iron as EDTA Chelate	1FKEFE-1	1kg	6	Foliar	0.25kg - 1.5kg	For fruit crops do not exceed 1 g/L dilution or 0.1%
		1FKEMN20	20kg	1	Soil	1kg - 10kg	
Key-EI Manganese	13% Manganese as EDTA Chelate	1FKEMN-1	1kg	6	Foliar	0.25kg - 1kg	For fruit crops do not exceed 1 g/L dilution or 0.1%
		1FKEMN20	20kg	1	Soil	0.5kg - 3kg	
Key-EI Zinc	15% Zinc (Zn) as EDTA Chelate	1FKEZN-1	1kg	6	Foliar	0.25kg - 1kg	For fruit crops do not exceed 1 g/L dilution or 0.1%
		1FKEZN20	20kg	1	Soil	0.5kg - 3kg	

This publication is a guide only and no substitute for professional or expert advice. The product label should be consulted before use of any of the products referred to in this publication. Barmac shall not be liable for any results, loss, or damage whatsoever, whether consequential or otherwise through the use or application of products and/or materials referred to herein.

Before using, always read the product label. More information: Contact your local Barmac distributor