

Trace Elements

FARGRO CODE		PACK SIZE	TRACE ELEMENTS
COPP2	Copper Sulphate	2.5kg	Cu
COPPE	Copper Sulphate	25kg	Cu
REX	Versene AG / Detiron EL100	20 kg	Fe (EDTA)
FERRO	Versenol AG / Ferro Detarol	20 kg	Fe (HEEDTA)
TR253B	Fritted Trace Elements FTE 253A	25kg	B,Cu,Fe,Mn,Zn,Mo
TR255B	Fritted Trace Elements WM255	25kg	B,Cu,Fe,Mn,Zn,Mo
LIFEH	Librel Fe-Hi Iron Chelate	1kg	Fe (EDDHA)
LIBDP	Librel Fe-Dp Iron Chelate	25kg	Fe (DTPA)
LIBMX1	Librel BMX Chelated Micronutrient Mix	1kg	B,Cu,Fe,Mn,Zn,Mo
LIBMX25	Librel BMX Chelated Micronutrient Mix	25kg	B,Cu,Fe,Mn,Zn,Mo
LIFEL	Librel Fe-Lo Iron Chelate	1kg	Fe (EDTA)
EDTA25	Librel Fe-Lo Iron Chelate	25kg	Fe (EDTA)
MANG	Manganese Sulphate	2.5kg	Mn
MANGS	Manganese Sulphate	25kg	Mn
SOMS	Sodium Molybdate	50 x 12gm	Mo, Na
SOMS1	Sodium Molybdate	1kg	Mo, Na
SOL12	Solubor / Superflor	1kg	B
SOL20	Solubor / Superflor	20kg	B
To order	Solufeed TEC	10kg	B,Cu,Fe,Mn,Mo,Zn
ZNS	Zinc Sulphate	2.5kg	Zn
ZNS25	Zinc Sulphate	25kg	Zn

Better soil additives for better crops



Having pioneered their use in overcoming micronutrient deficiencies, Ciba Specialty Chemicals can justifiably claim to be the chelate specialist. Our LibFer and Librel brands comprehensively cover a whole range of applications including arable crops, horticulture, orchards, vineyards, ornamentals and hydroponic systems.

Proven around the world, they deliver right to the root of the problem. These highly effective micronutrients also mix easily and dissolve completely for better application. Ciba, keeping you at the forefront of crop nutrition.

Librel BMX Chelated Micronutrient Mix

A chelated trace element mix in powder form

B:0.87%. Cu:1.7%(1.6% as chelate of EDTA), Fe:3.35%(3.2% as chelate of EDTA), Mn: 1.7%(1.6% as chelate of EDTA), Mo:0.023%, Zn:0.6%(0.57% as chelate of EDTA).

To correct multiple micronutrient deficiencies in most agricultural, horticultural and ornamental crops, for foliar application or application to soils of a pH of less than 6.0. Can be used as a trace element source in hydroponics and liquid feeds.

Librel FE-LO Iron Chelate

A soluble powder formulation of sodium ferric ethylenediamine tetraacetate (FeEDTA) containing 13.2% iron (as Fe). For use in hydroponic feed systems. (pH stability in hydroponics only up to 6.0). For soil application on soils with pH up to 6.5. May also be added to the irrigation water at rate of 1kg per 10,000 litres of water until the deficiency is corrected. Suitable for foliar application.



Librel FE-HI Iron Chelate

A soluble powder formulation of ferric ethylenediamine bis-(2)-hydroxyphenylacetate (Fe-EDDHA) containing 7% iron (as Fe). For soil application or may be applied through irrigation systems. For treatment of iron deficiency in all arable, horticultural and fruit crops growing in alkaline and calcareous soils with a pH of 6.5 and upwards. Not for foliar application.