

Liquid Control Release

Tri-Polymer Fertilizer[™]

CRMAG-SULPLUS

ANALYSIS	w/v%		w/v%		w/v%
Magnesium (as lignosulphonate)	10.0	Iron (as lignosulphonate)	0.1	Boron (as ligno-polyborate)	0.05
Sulphur (as sulphate)	5.0	Molybdenum (as ligno molybdate)	0.02		



Improve the nutrient efficiency of tech grade soluble fertilizers by alternating with Control Release Polymers up the dripper.

COMPATIBILITY:

Please contact SJB Tech Support before mixing CR products with other CR or conventional fertilizers.

RECOMMENDATIONS:

For best results alternate CR products with conventional granular fertilizers such as calcium nitrate. This will improve the nutrient efficacy (so you can lower application rates) of conventional soluble fertilizers as the CR polymer residues in the soil will reduce leaching of nitrogen and other soil mobile nutrients.

CONDITIONS OF SALE:

The Manufacturer warrants that this chelated nutrient product contains the active constituents and polymer/chelating compounds, as specified, and it is for the purpose of supplying the appropriate major nutrient or micro-nutrient, when used in accordance with directions under normal conditions of use. No one, other than the officer of the Manufacturer, is authorised to make any warranty, guarantee or direction concerning the product as the time, place, rate of application and other conditions are beyond the control of the Manufacturer.

Australian Owned & Manufactured by SJB AG-NUTRI PTY. LTD.

APPLICATION RATES:

General Rate: 5-10 L/ha every 14 days.

Carrots: 10 L/ha every 4 weeks. Citrus: 10 L/ha every 8-12 weeks. Cucurbits: 10 L/ha every 14 days. Strawberries: 5 L/ha every 7 days. Vines: 5 L/ha at bud-burst, pre-flowering, fruit set & bunch closure. For equivalent rates of CR MAG-SUL versus magnesium sulphate bags contact Tech Support or your SJB representative.

SAFETY DIRECTIONS:

Avoid contact with skin and eyes and avoid breathing in vapour or spray mist.

CONTACT:

Tech Support: 0407 040 820 | info@sjbagnutri.com.au | www.sjbagnutri.com.au

Batch No.	Contents	20L	200L	1000L



