

KRISTA™ MAP

KRISTA MAP			
Total Nitrogen (N)	12.0%	Solubility (20°C)	360 g/l water
Ammonium Nitrogen (NH4)	12.0%	EC (1g/l at 25°)	0.8 mS/cm
Phosphorus (P)	26.6%	pH (1% solution)	4.5

Phosphorus essential for

Root development: high phosphorus levels in the soil at planting or transplanting will improve crop establishment and development.

Hydroponics

KRISTA MAP is ideally suited for applications in hydroponics. Because it contains ammonium nitrogen, it is advisable to keep restrict its applications to one tenth of the total nitrogen in the formulation.

Compatibility

KRISTA MAP can be mixed with all water soluble fertilizers, except soluble calcium fertilizers, and concentrated magnesium solutions.

pH buffer

The phosphorus component in KRISTA MAP buffers fertigation solutions, keeping the pH stable at around 4.5.



Benefits

- Fully water soluble nitrogen and phosphorus fertilizer.
- Free flowing, fine crystalline powder which dissolves quickly in water without any residues.
- Suited to application through all fertigation systems: hydroponics, drip systems, low throw sprinklers, centre pivots and spray units.
- Free of chlorine, sodium and heavy metal.

Yara Fertilizers (NZ) Ltd. Tel: +64 6 8776600 www.yara.co.nz

Version: 01/15

Disclaimer. The information provided is accurate to the best of Yara's knowledge and belief. Any recommendations are meant as a guide and must be adapted to suit local conditions.

