

Knowledge grows

YaraTera® KRISTALON BLUE™

YaraTera KRISTALON is a growth stage based, fully water soluble NPK fertilizer solution for fertigation systems. The different grades are made of highest quality raw materials (hydroponic quality grade).

KRISTALON BLUE 17-2.6-14.9							
Total Nitrogen (N)	17%	Sulphur (S)	8.0%				
Nitrate Nitrogen (NO ₃)	8.0%	Magnesium (Mg)	1.2%				
Ammonium Nitrogen (NH ₄)	9.0%	EC - at 0.5g/l	0.9 mS/cm				
Phosphorus (P)	2.6%	EC - at 1.0g/l	1.6 mS/cm				
Potassium (K)	14.9%	pH value	3.4				

Micronutrient content (% w/w)									
В	Cu-EDTA	Fe-total	Fe-EDTA	Fe-DTPA	Mn-EDTA	Mo	Zn-EDTA		
0.025	0.01	0.07	0.07	-	0.04	0.004	0.025		



YaraTera KRISTALON is suitable for:

All crops – ornamentals / pot plants, vegetables and fruit crops All type of root media.

- soil high pH and low pH soils
- soilless Rockwool, NFT, Coco, Peat, Perlite, etc.

All types of fertigation systems.

- basic 1 (or 2 A+B) tanks systems in the open field.
- high tech 2 tank A+B systems in greenhouses.
- all types of watering systems (sprinkler, pivot and drip systems)

KRISTALON BLUE

Special formula to stimulate foliage development (suitable for all crops) Fitted towards the vegetative phase.
Also for use in combination with YaraTera® CALCINIT®
Suited for alkaline (high pH) soils.

Yara Fertilizers (NZ) Ltd

Tel: +64 6 8776600

Email: nz.enquiries@yara.com Website: www.yara.co.nz

Benefits:

- dissolves fast and completely in water
- free of insoluble and phytotoxic compounds.
- very low sodium and chloride levels.
- non caking, non segregating
- low EC values

While Yara New Zealand has taken all reasonable care in the preparation of this Technical Sheet, the information is a guide only. It is advised that potential users read the products Safety Data Sheet prior to using the product, which is available on www.yara. co.nz. There are no warranties, express or implied by operation of law or otherwise, including but not limited to any warranty as to merchantability or fitness for any particular purpose.



