



Boronated

Precision Nutrition with Boron

14.5 | 0 | 0 | 26.3 N P205 K20 Ca0



Guaranteed analysis

oxide		
N	Total Nitrogen	14.5%
	Nitrate nitrogen (N-NO3)	14.5%
	Ammoniacal nitrogen (N-NH4)	0%
	Urea nitrogen (N-Urea)	0%
	Organic nitrogen	0%
P2O5	Phosphorus Pentoxide	0%
	Water soluble (P2O5)	0%
K20	Potassium Oxide	0%
	Water Soluble (K2O)	0%
CaO	Calcium Oxide	26.3%
	Water soluble (CaO)	0%
В	Boron	0.23%
	Water soluble (B)	0.23%

Description

Select Boronated CN-14.5-0-0+17Ca+0.2B is a fertilizer suitable for fertigation, foliar as well as basal applications. It's recommended for vegetables, fruits & flowers. The fertilizer carries a formulation of nutrients that influence crop growth, yield, improved sustainability and productivity. It has Boron which encourages a balanced plant growth. Different crops react differently to its deficiency but usually they need boron for cell wall strength and membrane stability. Thus, in general, its deficiency can wilt leaves or stunt the crop growth.

Benefits

- Helps stabalize the cell plasma membrane and regulate the nucleic acid metabolism
- Improves movement of sugars, auxin regulation, tissue differentiation, root elongation
- Increased biological nitrogen fixation and pollen tube growth



How to use

For fertigation applications

- 1 Apply especially to fertigated crops
- 2 Store under dry conditions. Properly seal partly used or damaged bags
- For more recommendations and information, contact your nearest ICL distributor or your area's local ICL advisor

Application rates

Minimum Average	10kg/acre
Maximum Average	15kg/acre

Dose your irrigation water with this solution, adjusting according to your crops' conductivity or ratio requirements. Trial first on a small scale before changing the rate, or any other variables, as circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results

Attention

Contact your ICL advisor for more detailed advice. Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

