



Extra Acidifier

Minimize hard water issues to bring the best in your plants



Guaranteed analysis

Oxide		
N	Total Nitrogen	15%
	Nitrate nitrogen (N-NO3)	8.7%
	Ammoniacal nitrogen (N-NH4)	1.0%
	Urea nitrogen (N-Urea)	5.3%
P205	Phosphorus Pentoxide	14.0%
	Water soluble (P2O5)	14.0%
K2O	Potassium Oxide	25.0%
	Water Soluble (K2O)	25.0%
В	Boron	0.020%
	Water soluble (B)	0.020%
Cu	Copper	0.015%
	Water soluble (Cu)	0.015%
	Copper EDTA (Cu)	0.015%
Fe	Iron	0.120%
	Water soluble (Fe)	0.120%
	Iron DTPA (Fe)	0.120%
Mn	Manganese	0.060%
	Water soluble (Mn)	0.060%
	Manganese EDTA (Mn)	0.060%
Мо	Molybdenum	0.010%
	Water soluble (Mo)	0.010%
Zn	Zinc	0.015%
	Water soluble (Zn)	0.015%
	Zinc EDTA (Zn)	0.015%

Characteristics

Description

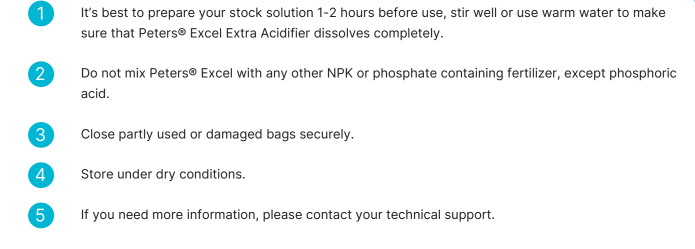
If your irrigation water's hard and high in bicarbonate, Peters® Excel Extra Acidifier could be just what you need. It's the most powerful and effective Peters® Excel acidifier. It has an HC03-buffering effect to keep your soil's pH stable, so your plants will have better-quality water with a reduced EC value. With all the chelated trace elements in Peters® Excel Extra Acidifier, they'll flourish and have vibrant color. Plus, they'll be able to absorb as much as they need with its M-77 chelating complex. Lengthen your irrigation system's life too: it will stay cleaner and drippers are less likely to block. Please note that extra water acidification may be necessary with very high bicarbonate levels.

Benefits

- 🚺 The strongest acidifier in the Peters® Excel range
- igvee Ideal with hard water with high bicarbonate levels
- 🚺 Improved water quality, for plants that thrive



How to use



Application rates

Continuous feeding	Occasional feeding
0.5 – 1.5 g/liter	(for example, once a week) 0.8 – 2 g/liter

Attention 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 Specialty Fertilizers cannot be held responsible for any adverse results.

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