

Guaranteed analysis

N	Total Nitrogen	0%
P2O5	Phosphorus Pentoxide	0%
K2O	Potassium Oxide	61%
	Water Soluble (K2O)	61.0%

Characteristics

Nova Ferti-K® 0-0-61

A potassium-rich fertigation solution for chloride-tolerant crops





Description

Nova Ferti-K® 0-0-61 is a high-value, cost-effective source of potassium-rich nutrients for all fertigation systems. Ideal for chloride-tolerant crops, Nova Ferti-K® 0-0-61 supports fruit and vegetable bulking plus helps improve color, sweetness, and oil content. Since potassium is highly mobile in the plant, it can also improve water management, so plants handle stress more easily. The chloride-rich formulation helps control osmotic pressure within plant cells and to regulate the leaf stomata closure mechanism. Ideal for open-field fertigation with water with an EC less than 0.6 mS/cm, the nutrients are fully soluble and dissolve quickly. Nova Ferti-K® 0-0-61 is especially suitable for your chloride-tolerant crops such as sugar beet, celery, cereals, and corn.

Benefits

- Cost-effective potassium-rich source of nutrients
- Perfect for chloride-tolerant crops
- **** Easily dissolvable; highly soluble: ideal for fertigation
- Helps improve fruit and vegetable yield and quality; including size, color, sweetness, and oil content
- A nitrogen-free potassium carrier



How to use



Application rates

Trail 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.

Recommended dilution rate for stock solutions: 10-20 kg / 100 L water

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.

ICL Growing Solutions marketing.int@icl-group.com

