

Ferti-K

The richest potassium fertiliser

0 + 0 + 50.6 N P K





Guaranteed analysis

| Elementa | ıl |
|----------|----|
|----------|----|

| N | Total Nitrogen | 0% |
|---|-------------------|-------|
| Р | Phosphorus | 0% |
| K | Potassium | 50.6% |
| | Water soluble (K) | 50.6% |

Characteristics

Description

Nova Ferti-K® 0-0-61 is the ideal product for chloride tolerant crops. It is the richest and yet the cheapest potassium fertiliser. Nova Ferti-K is a nitrogen-free potassium carrier, which is important for the bulking up of many vegetables and fruits. It improves fruit colour, sweetness and oil content. Along with potassium, chloride plays an important role in controlling general osmotic pressure within plant cells. It is directly involved in the regulation of leaf stomata to open or close.

Benefits

Rich potassium source

Nerfect for chloride-tolerant crops

Easily dissolvable: ideal for fertigation



How to use

- 1 Nova Ferti-K® can be used in any fertigation system. With its high potassium levels, the product can be used in all growing stages, but especially after fruit set till harvest.
- The product is nitrogen-free which makes the product suitable for fruit ripening.
- 3 Nova Ferti-K® is recommended for all chloride-tolerant crops.
- It can also be used for partially sensitive crops, combining two sources of potassium such as Nova SOP or Nova N-K to fulfill plants' needs while reducing fertilizer costs.
- If you need more information, please contact your technical support.

Application rates

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

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

Please contact your ICL Technical Area Sales Manager for more detailed advice.

