

Nova SOP 0-0-50+17.25S

A nitrogen-free fertilizer high in sulfur and potassium

0 | 50 N P2O5 K2O



Guaranteed analysis

Ν	Total Nitrogen	0%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	50%
	Water Soluble (K2O)	50.0%
S	Sulfur	18.4%
	Water soluble (S)	17.2%

Characteristics

Description

Nova SOP 0-0-50+17.25S is our water-soluble potassium sulphate fertilizer, specially formulated for hydroponics and fertigation. Designed for crops that require plenty of potassium and sulfur, Nova SOP helps prevent potential deficiencies. As a nitrogen-free solution it is especially handy when you're at the fruit ripening stage. It's also low in sodium, making it ideal for saline soils or with salt-sensitive crops. Plus, if your soil is alkaline, it can lower the rootzone's pH, improving phosphorus and micronutrient uptake. Available in very fine particles, Nova SOP 0-0-50+17.25S dissolves quickly and easily.

Benefits

- Novides a boost of postassium
- M Efficient source of nitrogen-free sulfur and potassium
- \ Low in sodium; ideal for saline-sensitive crops
- **1** Easy to dissolve
- Necreases rootzone pH in alkaline soils
- Flexible for use in any fertigation system



How to use

- Nova SOP can replace any other source of potassium available in the market. It can be used in all crops, in all developmental stages, when extra potassium is needed.
- The product can be used with crops grown in greenhouses or open fields. Avoid using the product in water containing high levels of calcium.
- Use Nova SOP in periods when high amounts of calcium nitrate are applied and N unbalance should be avoided. Do not mix the products into the same tank.
- 4 If you need more information, please contact your technical support.

Application rates

Recommended dilution rate for stock solutions: 7-10 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

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.

