



Fine Potash

A fine solution for your crops' potassium needs

0 | 0 | 61
N P₂O₅ K₂O

Guaranteed analysis

Oxide		
N	Total Nitrogen	0%
P ₂ O ₅	Phosphorus Pentoxide	0%
K ₂ O	Potassium Oxide	61%
	Water Soluble (K ₂ O)	61%

Description

ICL's Fine Potash is a high-quality, extremely pure potassium source ideal for fertilizer production. This premium material is ideal for NPK granulation, SOP/NOP production, and the manufacture of water-soluble fertilizers and liquid solutions. ICL potash is from natural sources. Our unique Dead Sea production site uses a natural evaporation process resulting in potash with a significantly lower carbon footprint when compared to alternative products.

Benefits

- \\ Ideal raw material for fertilizer production
- \\ Suitable for NPK granulation, SOP production, and liquid solutions
- \\ Premium product with a very high potassium content: 62% K₂O
- \\ High solubility due to its purity, fine texture, and lack of anti-caking agents

How to use

- 1 Suitable for producing fertilizer. Compatible with all modern mechanical spreaders, producing easy and uniform distribution in the field.
- 2 If you need more information, please contact your technical support.

Application rates

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

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. Contact your ICL advisor for more detailed advice.