

# Potash

# Granular Potash

Note: Deliver a direct dose of potassium to your crops

0 | 0 | 6] | N P<sub>2</sub>O<sub>5</sub> K<sub>2</sub>O

## Description

ICL's Granular Potash is a high-quality concentrated potassium source suitable for broadcast (surface-applied) or banded (adjacent to the seedbed) application. ICL Granular Potash can also be bulk-blended with other fertilisers to create different NPK formulations. The ideal granule size and superior physical properties of ICL Granular Potash ensure uniform, dust-free application in the field. As it is tailored for mechanical spreading, it is easy to load and transport. The product dissolves completely, making the potassium available for plant uptake. 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.

# Guaranteed analysis

#### Oxide

N	Total Nitrogen	0%
P <sub>2</sub> O <sub>5</sub>	Phosphorus Pentoxide	0%
K <sub>2</sub> O	Potassium Oxide  Water Soluble (K <sub>2</sub> O)	<b>61%</b>

#### **Benefits**

- N Perfect for direct application by mechanical spreading
- Uniform, robust, dust-free granules
- √ Increases crop yield and quality, disease resistance, and drought tolerance

### **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.

#### How to use

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

#### Attention

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

https://icl-growingsolutions.com/en-gb/agriculture/products/potash-granular-potash/: 12/05/2024

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

**AICL**