

POLYSULPHATE®

Mini

Mini granules for mighty crop yields

0 + 0 + 13.8 + 17 + 6 + 48 + 0.034 N P205 K20 Ca0 Mg0 S03 C02

Guaranteed analysis

Oxide		
N	Total Nitrogen	0%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	13.8%
	Water Soluble (K2O)	13.8%
CaO	Calcium Oxide	17%
	Water soluble (CaO)	17%
MgO	Magnesium Oxide	6%
	Water soluble (MgO)	6%
SO3	Sulphur trioxide	48%
	Water soluble (SO3)	48%

Description

Polysulphate® is the world's only natural 4-in-1 fertilizer and part of ICL's PLUS family of fertilizers. This multi-nutrient, natural fertilizer is mined exclusively by ICL in the UK. Polysulphate provides four essential plant nutrients – sulfur, potassium, magnesium, and calcium that contribute to optimum plant performance.

Polysulphate Mini's granules are 1-2 mm in diameter and are perfect for protected cropping in greenhouses and horticulture. This size is good for manual or mechanical spreading, suitable for mixing with other similar-sized fertilizers, and ideal for applying in greenhouse seedbeds or planting lines.

Polysulphate Mini is a natural product with a low carbon footprint. The entire Polysulphate Mini production process, including mining, processing, and packaging, produces just 0.034 kg of CO₂ equivalent per kilogram of product, making it an exceptionally low carbon footprint fertilizer – considerably lower than similar products, highlighting Polysulphate Mini's credentials as an excellent eco-friendly choice for growers looking to improve their sustainability. Polysulphate Mini is a PLUS for soil, a PLUS for the environment, a PLUS for yield, and a PLUS for your profit.

ICL Polysulphate: always look for the PLUS.

Benefits



Has a neutral pH and a low salinity index

Natural multi-nutrient product





Exceptionally low carbon footprint (just 0.034 kg of CO2 equivalent per kg of product)

How to use

- Apply directly in fields, greenhouses, and horticulture.
- Spread using manual or mechanical methods for optimized and uniform application, especially in greenhouse seedbeds or planting lines.
- 3 You can also mix this product with other similarly-sized fertilizers.
- Properly seal partly used or damaged bags.
- 5 Store under dry conditions.
- 6 If you need more information, please contact your technical support.

Application rates

Trial first on a small scale before changing the rate, application, 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.

