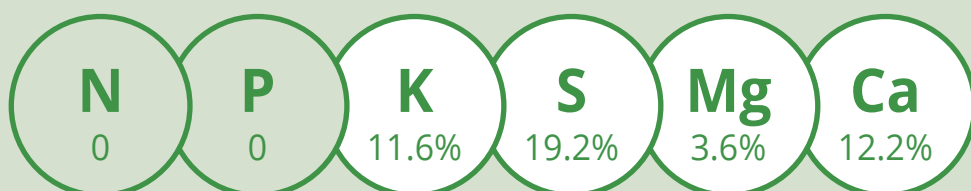


Polysulphate



The new 4-in-1 fertilizer from ICL



Main features

- Multi-nutrient fertilizer: sulfur, potassium, magnesium and calcium in sulfate form
- Single crystal structure; all nutrients released together
- Fully soluble, with all nutrients available for plant uptake
- Versatile product; suitable for all kinds of crops and all types of soils

Key advantages

- Low chloride, ideal for chloride sensitive crops
- Neutral pH
- Very low salinity index
- Completely natural with low carbon footprint
- Delivers superior yields, improved quality, increased profitability



Specialty Fertilizer Australia & New Zealand

T +61 2 8801 3300 | F +61 2 8824 4833

Suite 211/33 Lexington Drive | Bella Vista NSW 2153 Australia

icl-sf.com.au | icl-group.com



Mined in the UK, ICL is the first - and only - producer in the world to mine polyhalite, marketed as Polysulphate.

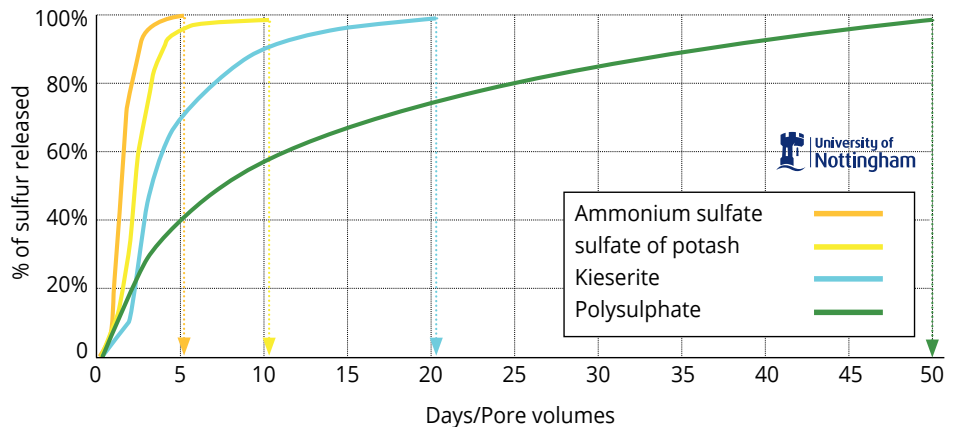


Nicholas.bond@icl-group.com
[Twitter.com/fertilizerpluS](https://twitter.com/fertilizerpluS)
[YouTube.com/c/Polysulphate-Fertilizer](https://www.youtube.com/c/Polysulphate-Fertilizer)
[Facebook.com/ICLFertilizerpluS](https://www.facebook.com/ICLFertilizerpluS)
www.polysulphate.com


 Premium plant nutrition from ICL Fertilizers

Release of various sulfur fertilizers

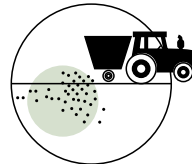
Polysulphate has a prolonged sulfur release pattern, which reduces losses by leaching



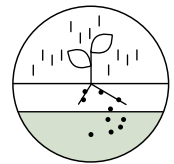
Key benefits of Polysulphate



Available in granular, mini granular and standard grades



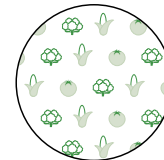
Excellent and uniform spreadability in the field, up to 36m



Prolonged release sulphate; less prone to leaching



Improves crop health and vigour



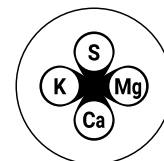
Ideal natural source for all crops



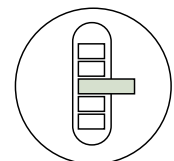
Increases yields



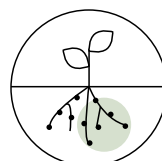
Low chloride, potassium in sulfate form



Can be applied alone or in blends with KCl and DAP/MAP



Neutral pH, does not affect the pH of the soil



Fully soluble product with all nutrients available for plant uptake



Environmentally friendly; low carbon footprint



Calcium (in sulfate form) improves water infiltration and soil structure