

Advanced Crop Nutrition



www.polysulphate.com



A unique balance

ICL PotashpluS, a granular fertilizer formulated using a combination of Polysulphate and potash (MOP), provides crops with vital potassium along with sulphur, magnesium and calcium in one application.

ICL PotashpluS offers an ideal combination of four nutrients in one single fertilizer:

| K Mg | Potassium as sulphate and chloride | 37% К ₂ О (30.7% К) |
|------|---------------------------------------|-----------------------------------|
| | Magnesium as magnesium sulphate | 2.8% MgO (1.7% Mg) |
| | Sulphur as sulphate | 23% SO ₃ (9.2% S) |
| Ca | Calcium as calcium sulphate | 8% CaO (5.7% Ca) |

Added value

With ICL PotashpluS, there is no need to choose between using chloride or sulphate with your potash. 20% of the potassium is in sulphate form, which reduces by 50% the chloride input (as compared with KCI).

Enhance your potash with Polysulphate

ICL PotashpluS provides additional magnesium for high photosynthesis potential, calcium for strong and high quality crops, and sulphur for protein and oil formation.

ICL PotashpluS brings you the best quality and profitability

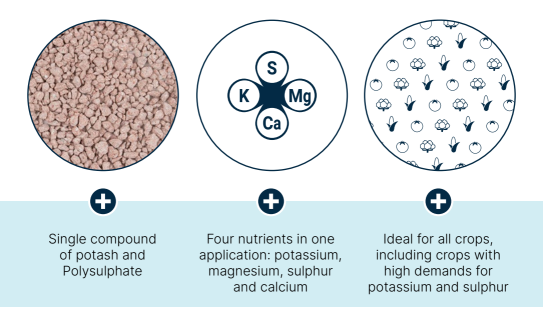
The high sulphur content in ICL PotashpluS ensures healthy growth of all crops; in particular, crops such as canola (OSR), quality wheat, legumes and grassland which should always be fertilized with sulphur.

ICL PotashpluS ensures progressive supply of sulphur during the whole crop cycle

The prolonged solubility pattern of Polysulphate reduces the risk of sulphur leaching into sandy soils and under high precipitation.

Secure your crops' magnesium needs

ICL PotashpluS responds to the increasingly widespread magnesium deficiency in soils, providing available magnesium to support crop yield and quality.





Fully soluble, all nutrients available for plant uptake Prolonged release of sulphur - less prone to leaching Spreads accurately ensuring uniform distribution of nutrients across the field

Composition of ICL PotashpluS: 0-0-37-23S03-2.8Mg0-8Ca0

| 37% K ₂ O | Soluble | 20% as potassium sulphate |
|----------------------|---------|---------------------------|
| 2.8% MgO | Soluble | 100% sulphate |
| 23% SO3 (9.2% S) | Soluble | 100% sulphate |
| 8% CaO | Soluble | 100% sulphate |
| | | |

(EC fertilizer)

In addition, ICL PotashpluS contains boron.

General recommendations

| | High K demanding crops | Moderately K demanding crops | Cereal crops |
|---|---|---|---|
| Crops | Sugarbeet, potato | Canola (OSR), corn, sunflower, alfalfa, fodder, peas | Wheat, small grains |
| Recommended dose of ICL PotashpluS (kg/ha) | 600-900 | 200-300 | 200 |
| Supply of K ₂ O, MgO, SO ₃ and CaO | e.g. potato at 600 kg/ha | e.g. canola (OSR) at 200 kg/ha | e.g. wheat at 200 kg/ha |
| | $\begin{array}{c c} K_2 O^{(1)} & & & \\ Mg O^{(3)} & & \\ SO_3^{(3)} & & \\ Ca O^{(4)} & & \\ \end{array}$ | $\begin{array}{l} K_2O^{(2)} & $$100\%$\\ MgO^{(2)}$\\ SO_3^{(2)} & $$100\%$\\ CaO^{(4)}$\\ $$100\%$\\ \end{array}$ | K ₂ O ⁽³⁾ 100x MgO ⁽³⁾ 30x SO ₃ ⁽³⁾ 100% CaO ⁽⁴⁾ 40% |

Calculated according to: ⁽¹⁾COMIFER ⁽²⁾Terres Inovia ⁽³⁾UNIFA ⁽⁴⁾Pôle d'Aspach, also from the RB209

Proportion of crop needs covered by ICL PotashpluS at the recommended dose
Total crop needs

Mined in the UK, ICL is the first – and only – producer in the world to mine polyhalite, marketed as Polysulphate[®].



K₂O)

37% K₂O

ICL Fertilizers Europe C.V. 1000 AH Amsterdam The Netherlands Tel: 00-31-20-5815100 www.iclfertilizers.com

SO₃ MgO

2.8% MgO

23% SO₃



Follow us on

CaO

8% CaO

- fertilizers.sales@icl-group.com
- Twitter.com/fertilizerpluS
- YouTube.com/c/Polysulphate-Fertilizer
- Facebook.com/Polysulphate