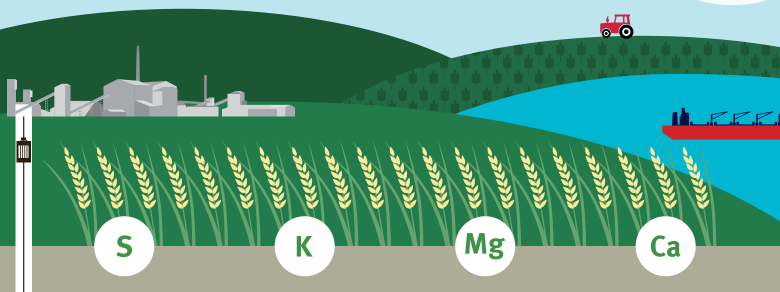
Polysulphate



48% SO₃ (19.2% S)As sulphate, essential constituent of all proteins

14% K₂O (11.6% K) As potassium sulphate, secures

yield and quality

6% MgO (3.6% Mg)
As magnesium
sulphate, for high
photosynthesis

17% CaO (12.2% Ca)
As calcium sulphate,
for strong and healthy
crops

Key benefits of Polysulphate®



Available in granular, mini granular and standard grades



Fully soluble with all nutrients available for plant uptake



Prolonged release sulphate; less prone to leaching



Ideal natural source for all crops and soils



Good and uniform spreadability in the field, spreads to 36m



Increases yields and quality



Improves crop health and vigour



Ideal for chloride sensitive crops



Approved for organic agriculture



Environmentally friendly; low carbon footprint

Polysulphate trials around the world

Almonds Apples Avocado Banana Barley Beans Black pepper Blueberry Broccoli Brussels sprouts Cabbage Canola Carrot Cassava Chickpea Chinese cabbage Chrysantemum Clover Cocoa Coffee Corn

Agave Alfalfa Cotton Cucumber Durian Eucalyptus Flax Garlic Grapes Grass Groundnut Fescue Kiwi Leek Lilium Melon Oats Oil palm Oilseed rape Olive Onion Oranges Papava Pastures Peas

Pepper Pineapple Pistachio Pomegranate Pomelo Potato Rice Rocket salad Sesame Soybean Strawberry Sugarbeet Sugarcane Sunflower Sweet potato Tea Tobacco Tomato Turmeric **Endives** Watermelon

Wheat



-1,200m

Polyhalite, found 1,200m beneath the North Sea, was deposited 260 million years ago, before dinosaurs lived

