



What is Polysulphate?

Polysulphate is a unique, multi-nutrient fertiliser containing sulphur (S), potassium (K), calcium (Ca) and magnesium (Mg) in water-soluble, plant available forms. Mined in the UK, Polysulphate can be applied as a straight or combined into multi-nutrient compounds.

Why use Polysulphate?

- Prolonged release rate of sulphate to match crop uptake and reduce the risk of leaching
- ✓ 2 4mm granular product with excellent blending and spreading characteristics
- Can be applied as a straight or in a compound for total flexibility
- ✓ Low chloride = ideal for chloride sensitive crops
- ✓ UK produced fertiliser with a low carbon footprint and fully approved for organic use

Origin Fertilisers Polysulphate range

Origin Fertilisers can supply Polysulphate either as a straight or formulated into a wide range of multi-nutrient NS, NPKS, or NKS compounds tailored to all soils and crops.

Grass:	Recommendations:
OEN 27-6-6 + 15 SO ₃ + 5.3 CaO + 1.9	Apply at 200 – 275kg/ha for each grazing cycle
MgO	Also suitable for spring cereals or top-dressing winter cereals or OSR
OEN 28-0-14 + 10 SO ₃ 3.5 CaO + 1.2 MgO	Apply at 300 – 400kg/ha for grass silage for optimum forage quality
Sweet-Grass K+ 23-0-3.5 + 11.5 SO ₃ + 1.5	Apply at 200 – 300kg/ha for each grazing cycle
MgO + 5 Na ₂ O	Contains sodium to improve palatability and maximise DM intake
Nitrogen / Sulphur grades:	Recommendations:
OEN 31-0-5 + 16 SO ₃ + 5.6 CaO + 2 MgO	Range of NS grades + S, Ca & Mg ideally suited for top-dressing winter cereals and oilseed rape. Can be applied either 'little and often' or to full-season S requirement in 1st dressing OEN and Polysulphate gives a unique combination of prolonged release N and S.
OEN 23-0-7 + 24 SO ₃ + 8.5 CaO + 3 MgO	
20-0-6 + 20 SO ₃ + 7 CaO + 2.5 MgO	
PK grades for cereals and legumes	Recommendations:
0-24-24 + 4 SO ₃ + Ca + Mg	Ideal for winter cereal establishment with the added benefit of providing S, Ca & Mg to boost early growth
0-20-30 + 4 SO ₃ + Ca + Mg	
0-13-20 + 16 SO ₃ + 5.7 CaO + 2 MgO	Specifically designed for legumes as a non-N source of essential S
	Increased CP in lucerne by 10% over zero-S in 2017 trial
Polysulphate as a straight	Recommendations:
0-0-14 + 48 SO ₃ + 17 CaO + 6 MgO	Apply as single, early season dressing to supply

Other analyses are available on request. OEN and Polysulphate provide a unique combination of prolonged release N and S to match crop uptake. Boron, Cobalt, Copper, Iron, Manganese, Selenium and Zinc can be added to the above grades on request.

TRIAL DATA SHEET

Objective: Comparing NPK+ammonium sulphate with

NPK + Polysulphate

Crop: Grass

Location: National University of Ireland

Date: 2016

Researcher: National University of Ireland

Trial code: NUI04/16

Results: Grass dry matter yield (t/ha) by harvest



Polysulphate



Conclusions: Grass

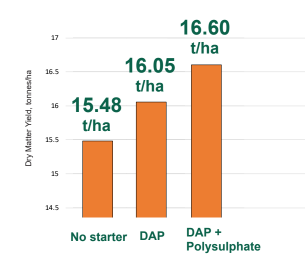
- → NPK + Polysulphate increased DM yield by 0.75 tonnes/ha
- ✓ DM value is £150/t therefore increasing yield by 0.75 tonnes/ha is worth £112.50/ha

Objective:	Comparing placed DAP with and without Polysulphate as a 'maize starter' fertiliser
Crop:	Maize
Location:	Dorset
Date:	2017
Researcher:	Independent replicated plot trial
Trial code:	PS01/17
	·

Conclusions: Maize starter fertiliser trial

- → Polysulphate increased DM yield by 0.55 t/ha
- ✓ DM value is £150/t therefore increasing yield by 0.55 t/ ha is worth £82.50/ha
- → The cost of the Polysulphate was circa £6.00/ha giving a ROI of 14:1

Results: Maize dry matter yield



Advanced nutrition for enhanced performance 03333 239 230 productenquiry@originfertilisers.co.uk www.originfertilisers.co.uk