

SWEET GYPMARL

Natural mineral granule for balanced grassland nutrition

THE GRANULAR SLURRY ENHANCER

- Slurry and manure are a key source of NPK, but they are unbalanced
- Potassium is high but Sodium & bio-available Sulphur are often deficient
- Sweet GypMarl fills in missing nutrients to balance the grassland system

Optimised Nutrient Ratio : **16% SO₃**, **15% CaO**, **7% Na₂O**, **3% MgO**

SODIUM IMPROVES YOUR LIVESTOCK PERFORMANCE

- Sodium improves palatability which increases grass DM intakes
- Sodium reduces the risk of grass staggers (hypomagnesaemia) caused by potassium in slurries blocking magnesium uptake in the rumen

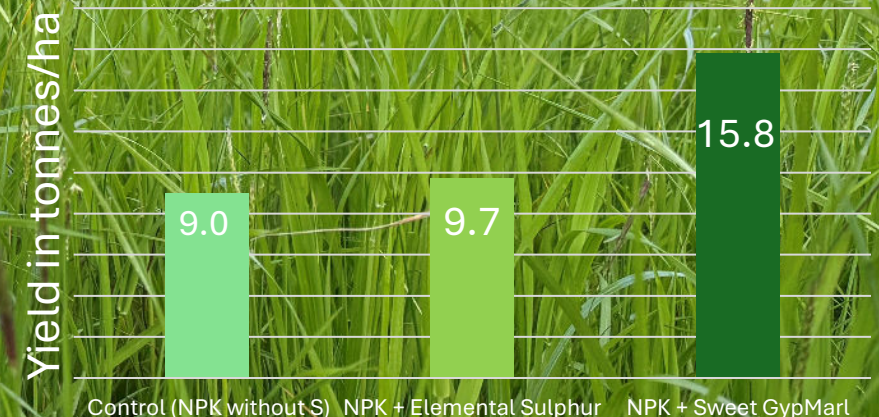
- Cold pressed granules for optimised solubility
- Spreader tested to 36m with excellent accuracy
- Low Carbon Footprint: independently assessed at 0.027Kg CO_{2e}/Kg
- Designed to meet RB209 recommendations @ 150-300Kg/ha application rates



REGENERATIVE SOIL SOLUTION

- Zero-N formulation supports nitrogen fixation in clover and other legumes
- Soluble Calcium for Soil Structure
- Suitable for Organic Farming systems (OF&G and Soil Association verified)

Nottingham University Ryegrass Trials



Yields based on Fresh Weight of 1st Cut of Italian Ryegrass. Conducted in Pot trials at Nottingham University under scientifically controlled conditions to test the effect of Sulphur deficiency and bioavailability of sulphur vs sulphate