



PremierCrop[®] Sulphur 20-8-12 (7SO₃)

**A True Granular Compound for silage,
other conserved forage and spring-sown
arable crops**



As a spring applied product PremierCrop Sulphur fits into a typical UK situation where fields have average P & K indices as well as a high N requirement with S.



This makes PremierCrop Sulphur the best choice when quality counts for first cut silage.

For grassland applications the higher levels of Potash and Sulphur will lead to efficient Nitrogen uptake allowing the plant to convert more N into high quality dry matter and protein.

Evidence from GrowHow and independent trials show that Sulphur should be used in the majority of situations unless there is data to prove that the field does not need Sulphur.

Areas of Suitability

Grassland – for spring application on first cut silage, 400-600 kg/ha. At higher rates split the dressing.

As a single mid-season dressing on grazing grass, where a maintenance P & K dressing is required, apply at 200 kg/ha.

Forage Maize – use PremierCrop Sulphur to supplement organic manures as a seedbed fertiliser using 300-500 kg/ha.

Arable – as a seedbed dressing for spring sown cereals and oilseed rape at 350-500 kg/ha.

Potential to use as a top dressing treatment for winter cereals where P & K is required in the spring.



Optimise fertiliser efficiency with GrowHow Advice and Services such as soil analysis, N-Min®, N Calculator, Sulphur testing and EnCompass® via a FACTS qualified Fieldsman.

Features

A True Granular Compound

High N and K with lower P levels

Contains Sulphur

Manufactured at sites which are accredited to ISO 9001:2000

Benefits

Even application of nutrients to 24m and above with a correctly calibrated spreader

Reflects nutrient requirement for a range of grass and forage crops, with efficient spring application of P & K to spring and winter sown crops. Also, addresses an increasing demand for lower P product

The majority of UK cropping now requires annual Sulphur applications to achieve optimum yields

Reliable product, consistent quality

Product 50kg bags/ac	Product kg/ha	units/ac				kg/ha			
		N	P ₂ O ₅	K ₂ O	SO ₃	N	P ₂ O ₅	K ₂ O	SO ₃
1	125	20	8	12	7	25	10	15	9
2	250	40	16	24	14	50	20	30	18
3	375	60	24	36	21	75	30	45	26
4	500	80	32	48	28	100	40	60	35
5	625	100	40	60	35	125	50	75	44

GrowHow recommends that you set up your spreader for both application rate and spread pattern. For PSDS, please go to the website: www.growhow.co.uk

