



CropMaster[®] Sulphur 27-4-4 (7SO₃)

A True Granular Compound product for the traditional grassland market, CropMaster Sulphur provides low levels of Phosphate and Potash with added Sulphur to enhance forage yield and quality



There is significant demand, primarily on grazed grassland, for the simple balanced P & K fertiliser system which CropMaster Sulphur provides.

The majority of the UK is now deficient in Sulphur, with average deposition levels having declined from 25 kg S/ha/year twenty years ago to an average of around 5 kg S/ha/year today. This means that most grassland will now respond as much, if not more, to Sulphur, as it will to Phosphate and Potash.

Areas of Suitability

Grassland – use as a general grazing fertiliser where a simple one product system is required.

Rates and number of applications vary by system and location but as a general guide 125-220 kg/ha CropMaster Sulphur should be used. Apply monthly starting one month before turn out. Can be used in conjunction with Nitram, especially if slurries/manures are used to avoid P & K build up.

Arable – CropMaster Sulphur is suitable for use in any arable crops in conjunction with organic manures or in combination with other GrowHow products. As a sole product, it is unlikely to supply the required level of P & K.



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

Features

A True Granular Compound

High N and low P & K

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

Suitable for all traditional grassland grazing systems. A single product for use throughout the season. Application rate can be increased, as appropriate, to system intensity

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	27	4	4	7	34	5	5	9
2	250	54	8	8	14	68	10	10	18
3	375	81	12	12	21	101	15	15	26
4	500	108	16	16	28	135	20	20	35
5	625	135	20	20	35	169	25	25	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

