



Heartland[®] Sulphur 24-8-8 (8SO₃)

A True Granular Compound offering practical and flexible spring fertiliser applications for cereals, oilseed rape and grassland



Heartland Sulphur reduces autumn workload and fertiliser application costs by moving Phosphate and Potash application to the spring.

This means that nutrients are provided when the crop uses them most efficiently giving better yields and crop quality.

One product applied throughout the season simplifies operations, decreases workload at peak times and reduces costs.

High nutrient concentrations mean that less product is needed, further reducing application costs.

Areas of Suitability

Arable – apply to the Nitrogen levels and number of applications required in cereals and oilseed rape. Ensure adequate levels of Potash and Phosphate are applied in total to the crops.

Grassland – use as a general grazing fertiliser where higher levels of Phosphate and Potash are required in conjunction with Nitram.



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 content with added Phosphate and Potash

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

Suits a simple, single product approach to spring applications of N, P, K & S avoiding the need and cost of autumn PK application

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	24	8	8	8	30	10	10	10
2	250	48	16	16	16	60	20	20	20
3	375	72	24	24	24	90	30	30	30
4	500	96	32	32	32	120	40	40	40
5	625	120	40	40	40	150	50	50	50

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

