



MultiCut[®]

Sulphur

23-4-13 (7SO₃)

A True Granular all-season silage product supplying high levels of Nitrogen and Potassium but with reduced Phosphate content. The addition of Sulphur enhances yield and crop quality



Many crops, but particularly conserved forage, require high levels of Nitrogen and Potassium combined with lower levels of fertiliser Phosphate. MultiCut Sulphur provides an ideal ratio for these circumstances.

Its high N and K content accounts for crop requirement and removal. The low P content reflects the generally higher P status of grassland and the trend towards lower Phosphate fertilisers to address concerns around Phosphate loss from agriculture to surface water.

The majority of the UK is now deficient in Sulphur, with average deposition levels having declined from 25 kg S/ha/year 20 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 – one product, throughout the season for conserved grass. Use as a split or single application depending on conditions or rate, with a total 350-500 kg/ha product (grass silage) or 250-350 kg/ha product (hay). Can also be used as a mid-season maintenance dressing for grazing systems based primarily on straight Nitrogen.

Arable – an extremely flexible grade suited to winter cereals, for spring top dressing of all nutrients and also for use with many spring sown crops in a nutrient programme requiring Sulphur.



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 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 crop nutrient requirement of a range of grass and forage crops together with efficient spring application of P and K to 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	23	4	13	7	29	5	16	9
2	250	46	8	26	14	58	10	33	18
3	375	69	12	39	21	86	15	49	26
4	500	92	16	52	28	115	20	65	35
5	625	115	20	65	35	144	25	81	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

