



Slag and Gypsum Products

A range of products that are, effective, efficient and affordable with a considerable saving when compared with mainstream fertilisers. All are soil friendly and will encourage microbial activity to improve the soil while supplying available nutrients to feed the crop. These are natural products and values are typical and can vary a little both up and down from those quoted.

All need a wide belt spreader and come in bulk.

GYPFOS K+S	0 - 0 - 5 + 5 So ₃ + 20 CaO (total K = 7%)
A completely new type of potash calcium-sulphate. Use where potash & sulphur are needed on high or low pH soils. Most of the potash is in the form of sulphate of potash.	
SULPHUR +	0 - 0 - 0 + 38% So ₃ (50% sulphate) + 20% CaO (calcium)
A completely new Gypsum product calcium sulphate. Use where sulphur is needed as a nutrient or soil amendment on alkali to neutral soils.	
GYPFOS	0 - 3 - 0 + 35 So ₃ + 18 CaO + trace elements
	0 - 6 - 0 + 32 So ₃ + 16 CaO + trace elements
	0 - 8 - 0 + 29 So ₃ + 14 CaO + trace elements
	0 - 15 - 0 + 19 So ₃ + 10 CaO + trace elements
A completely new phosphate, sulphur & calcium product. Use where phosphate & sulphur are needed on high or low pH soils.	
GYPFOS PK+S	0 - 3 - 5 + 7 So ₃ + 20 CaO + trace elements
	0 - 5 - 5 + 7 So ₃ + 20 CaO + trace elements
	0 - 7 - 4 + 7 So ₃ + 20 CaO + trace elements
A completely new complex product containing P,K,S + calcium. Use where phosphate, potash & sulphur are needed on high or low pH soils.	
SUPERLAG GYPFOS	0 - 4 - 0 + 3 MgO + 18 So ₃ + 30 CaO + 1.5Mn + Boron + trace elements
	0 - 6 - 0 + 2.5 MgO + 16 So ₃ + 27 CaO + 1Mn + Boron + trace elements
	0 - 8 - 0 + 2 MgO + 12 So ₃ + 24 CaO + 1Mn + Boron + trace elements
A completely new complex product containing P, S, Mg, Mn, Boron + many more trace elements. Use where phosphate, sulphur, trace elements and calcium are needed on acid to neutral soils.	
SUPERLAG PK+S	0 - 1 - 2 + 5 MgO + 4 So ₃ + 35 CaO + 2 Mn + Boron + trace elements
	0 - 1.5-1.5 + 6 MgO + 3 So ₃ + 33 CaO + 3 Mn + Boron + trace elements
	0 - 2 - 1 + 5 MgO + 2 So ₃ + 38 CaO + 4 Mn + Boron + trace elements
A completely new complex product containing P,K,S,Mg,CaO,Mn,B plus many more trace elements. Analysis is typical with natural ingredients being used. Use where phosphate, potash, sulphur, trace elements and calcium are needed on either high or low pH soils. All need a wide belt spreader to apply.	

FOR FURTHER INFORMATION CALL

Andrew McFadzean **07881 813500** • Alistair Pickles **07785 331811**
Suzanne Potter **07825 812784** • Office **01655 883431**