

Gafsa CLOVER



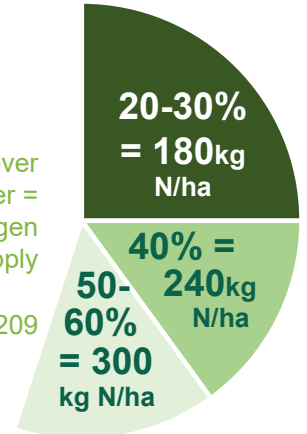
Reduce your nitrogen need

Applying GAFSA to clover could maximise your crop potential and reduce your nitrogen need, giving considerable financial savings and improving sustainability.

RB209 recommends that a good grass and 20-30% clover sward can give an annual dry matter yield equivalent to that produced from 180kg N/ha applied to a pure grass sward.

Percentage cover from clover = potential nitrogen supply

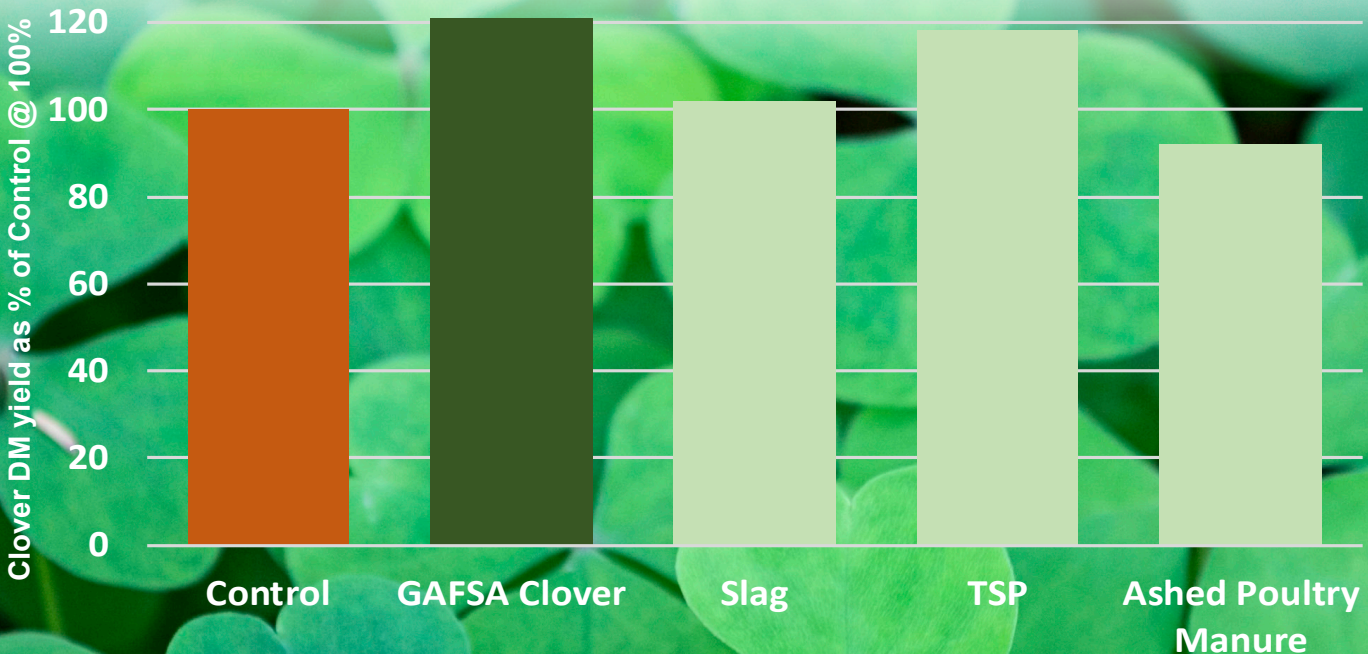
Source: RB209



Increase clover DM production by 25%

An independent replicated trial by SAC over 5 years proved that GAFSA significantly increased clover DM production with 25% yield increase compared to a zero-P control, 23% yield increase over slag, 14% over TSP and 34% over Ashed Poultry Manure.

P₂O₅ was applied at 150kg/ha at the start of the 5 year period. Nitrogen was applied at 120kg N/ha pa. Grass was harvested, weighed and analysed 5 times pa.



GAFSA is rich in phosphate, calcium, sulphur and trace elements

Naturally soluble	No losses due to lock up in the soil or leaching
Encourages clover	Fixes free nitrogen and improves feed value
Improves sward palatability	Tighter grazing and higher dry matter intakes
Rich source of secondary nutrients and trace elements	Improves soil fertility and enriches the nutritional value and palatability of grass and forages

Talk to us about our GAFSA range

t: 03333 239 230 e: enquiries@originfertilisers.co.uk www.originfertilisers.co.uk

@originfert