



Spring Sulphur Nutrition

with **BRIMSTONE 90**TM



SOIL SULPHUR STATUS - predicted to be especially low, due to a very wet winter, where much of the soluble sulphate based fertilisers applied early on, and microbial mineralisation over the winter from the organic fraction of the soil, will have been washed down the soil profile and lost from the rooting zone.

Brimstone 90TM, the "Sustained Release" Sulphur formulation, applied from now, will provide season-long supply of sulphur to spring crops, to help maximise yield and quality, and improve Nitrogen Use Efficiency (NUE) of top dressings of N during the season.



High analysis formulation of **Brimstone 90TM** (90% S equiv. to 225 SO³) means application rates are only 25-50 kg/ha of product, facilitating cost effective spreading.

Potatoes

For potato growers, targeting pH reduction around the tuber at planting to reduce the incidence of scab can be achieved with the special **Brimstone MinisTM** formulation, applied along the ridge using an appropriate applicator. (eg. The StocksAG Ltd range at www.stocks-ag.co.uk)

Grassland

Grassland farmers, increasingly, are benefiting from achieving adequate Sulphur nutrition. Grass can require up to 50% of that of Nitrogen. **Brimstone 90TM**, and it's "sustained release" formulation, maintains supply of sulphur throughout the growing season, particularly where successive silage cuts, remove sulphur. **Brimstone 90TM** also plays a key role in improving digestibility and quality of grass and silage, by maintaining a good supply of sulphur, and uniquely, can also raise the soil Sulphur status that will benefit grass growth in subsequent seasons.

Cereals

For all spring crops, but in particular cereals, the need for adequate Sulphur availability at **all growth stages** is well established, ensuring both final yield and quality are maximised. **Brimstone 90TM** fulfils these requirements.