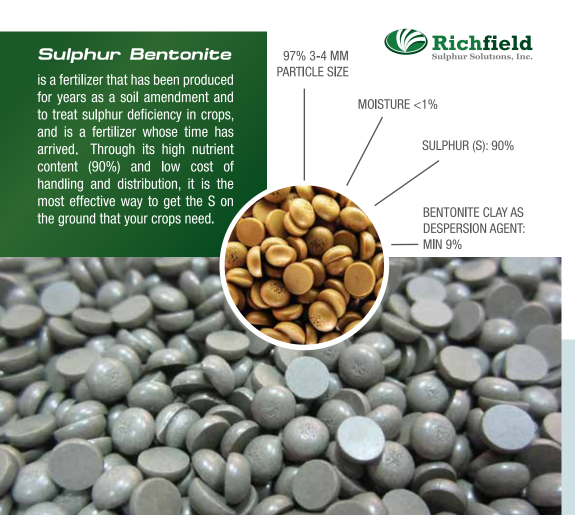
RICHFIELD MEGA-S







Sulphur Deficiency

Sulphur deficiency is a large and growing problem, combining decreased sulphate deposits occurring from rainfall with ever-higher yields extracting increasing amounts of S from our soils.



Richfield's Mega-S has been produced to be applied both directly to sulphur deficient areas as well as being sized for blending with MAP, KCL, or solid NPK formulation fertilizers. When it is applied, the soil moisture will interact with our top-quality Muldoon Minerals bentonite to quickly break down the elemental S to very fine particle size, which will more rapidly convert to plant-available sulphate (SO4).

Our material is made to provide high test S in a physical form that is quickly available to plants, as well as providing continuous sulphate (SO4) production and release throughout the growing cycle.

Richfield's Mega-S



Importance of Sulphur

Without adequate sulphur, crops cannot reach their full potential in terms of yield, protein content and quality. Crops also need sulphur to make an efficient use of nitrogen, phosphorus, and other vital elements.

Sulphur is in greater demand than ever before and sulphur deficiencies in soil are expected to increase due to growth of high-yielding crop varieties, use of sulphur-free fertilizers, and the removal of sulphur from industrial emission.

The fourth major nutrient

For fertilizer efficiency, maximum economic yield, crop quality and protein content, consider sulphur which soil specialist now call «the fourth major nutrient», along with nitrogen, phosphorus and potassium.





FACTORY LOCATION: 300 31ST STREET SOUTH, TEXAS CITY, TEXAS 77590

PHONE: 903-738-2769

Richfield Sulphur Solutions, Inc.

was formed to produce sulphur bentonite fertilizer of the highest quality, close to the production facilities of both sulphur and bentonite clay.

The founders of Richfield have years of experience distributing sulphur bentonite fertilizers and were able to observe first-hand the difference that a high quality sulphur product can make to your crop yields. We want to help you to unlock the yield potential that sulphur deficiency steals from your crops.