



PRODUCT INFO
& DATASHEET

SULPHUR ATTACK

Highly concentrated and fully soluble unique Sulphur nutrition for plants

DESCRIPTION

SULPHUR ATTACK contains: 735 gr/ltr Elemental Sulphur as salts, 1,837 g/ltr Sulphur as Sulphur Trioxide, 509 g/ltr Nitrogen.

SULPHUR ATTACK is formulated as a highly concentrated and fully soluble solution / suspension.

SULPHUR ATTACK is a safe and non-hazardous material.

SULPHUR ATTACK is a E.U. fertiliser for use as a Sulphur and Nitrogen nutritional supplement for agricultural and horticultural crops (including turf and ornamentals), by foliar and soil application.

To be used ONLY where there is a recognised need. Do NOT exceed appropriate application rates.

This unique formulation combines both rapid and slow acting forms of plant-available soluble

Sulphur with Nitrogen. The dual action of the different types of Sulphurs reduce Nitrogen loss, promote growth and correct Sulphur deficiency. Even "Sulphur Shy" crops and plants may be treated, as SULPHUR ATTACK contains no free elemental Sulphur. Hops and vines will respond well to Sulphur in this SULPHUR ATTACK formulation.

RECOMMENDED APPLICATION RATES

1 - 4 litres per hectare in a minimum of 90 litres of water.

If a field or crop is planned to receive a program of multiple applications then the lower rates are appropriate.

A crop showing clear deficiency symptoms will need the full rate of 4 ltr/ha.

TIMING

* **Autumn and winter:** Applications will help to decompose crop residues and increase the activity of beneficial bacteria, consequently improving soil condition and structure. The retention of water is enhanced and utilisation of soil P and K reserves is activated; particularly in newly limed or naturally high pH soils.

* **Spring:** Pre-planting or pre-cultivation applications will improve beneficial organism numbers and soil structure, at the same time activating soil nutrient reserves to extend the growing season. SULPHUR ATTACK may be added to other liquid fertilisers or residual herbicides to provide immediately available Sulphur, that persists well within the root zone.

CROP DEFICIENCY

SULPHUR ATTACK may be used for rapid correction of foliar deficiency and a program of applications will promote both yield and quality in a wide variety of crops.

SULPHUR ATTACK will improve the protein content of pulses, grains and herbage as well as improving the quality of oil crop production.

COMPATIBILITY

This formulation is physically and chemically compatible for tank mixing with a wide range of agrochemical products. Ask your distributor or agronomist for the latest information. Biological compatibility is affected by variable combinations of seasonal factors, growth stages, crop condition, application equipment, weather and tank-mixtures, all of which are beyond our reasonable control. Recommendations therefore exclude biological compatibility and crop effects when in mixtures.