SULPHUR NOW & LATER
Better Yields Now & Later

SOLUBLE & DEGRADABLE
Contains both soluble sulphate and degradable Tiger Sulphur for optimum Season Long Sulphur Availability.

ECONOMICAL
High analysis means less product to haul, reducing trucking costs.

EFFECTIVE
Increased nitrogen utilization, phosphate & micronutrient uptake.

STABLE
Tiger Sulphur portion resists leaching until converted to sulphate form.

HIGH-QUALITY
Industry leading quality and product uniformity.

LONG-TERM AVAILABILITY
A variety of sulphur particles convert throughout growing season and also act as building blocks for next season’s crop.
The Sulphur Challenge

Sulphur is a vital part of crop nutrition. Today, the global reduction of sulphur containing fertilizers and reductions in sulphur emissions as well as normal leaching have created sulphur deficiencies in many areas of the world. Sulphur deficiencies affect crop yield, crop quality and - ultimately - profitability.

The Sulphur Challenge is how to economically combat sulphur deficiencies and ensure healthy crops.

The solution? TIGER 50cr® Sulphur.

The Negative Effects of Sulphur Deficiency

Severe sulphur deficiency symptoms typically include:
- Small, spindly plants with short, slender stalks
- Slow growth rate with delayed maturity, particularly with cereals
- Young leaves that are light green to yellowish color, with even lighter colored veins
- Yellowing of the leaves that is often confused with N deficiency
- Reduced nodulation of legumes
- Spotting and/or cupping of leaves
- Plants that may flower but have reduced seed set

With sulphur deficiency becoming more and more of a factor, every acre of every crop should be viewed with an eye toward sulphur fertilization, and it should be considered every year. Not all sulphur fertilizers are created equal. The performance and effectiveness of TIGER 50cr® Sulphur is superior.

TIGER 50cr® Benefits

Now & Later
Tiger 50cr® Sulphur/Sulphate is a blend of Ammonium Sulphate & Tiger 90cr® Sulphur for better crops now and later.

Now:
- Sulphur in the form of Sulphate is immediately available to the plant and oxidizes rapidly. Oxidation aids in the uptake of phosphate and other micronutrients - an immediate benefit.

Later:
- Since plants cannot move sulphur from established leaves to new growth, it’s essential to ensure that your crop has access to the sulphur it needs throughout the growing season in a way that only Tiger 90cr® Sulphur can provide.

From Tiger-Sul: an Industry leader in Sulphur research and development.

TIGER 50cr® Sulphur is a granular fertilizer made up of thousands of tiny particles - an immediate benefit. TIGER 50cr® Sulphur contains a special blend of swelling agents to quickly fracture the pastille and disperse the particles. Research shows that TIGER 50cr® Sulphur converts to sulphate faster than other forms of degradable elemental sulphur.

TIGER 50cr® Sulphur

Soil Amending Properties
TIGER 50cr® Sulphur is ideally suited for soil amending high pH soils or saline, saline Alkali soils. It quickly creates sulphuric acid for immediate and season long soil amending needs.

Superior Handling

The high analysis of TIGER 50cr® Sulphur (12.5-0-0-0-50) means less fertilizer to handle. It is almost 4 times more concentrated than ammonium sulphate, resulting in lower transportation costs, less storage and less handling. TIGER 50cr® Sulphur also greatly reduces seed-row toxicity and is ideal for seed row applications. The unique pastille shape and exclusive anti-dust coating ensures safe handling and efficient blending.

The Tiger Commitment

Tiger-Sul Products developed TIGER 50cr® Sulphur after years of dedicated research and development. Our operations and sales team take great pride in manufacturing and representing TIGER 50cr® Sulphur.