

TIGER



90CR SULPHUR



TIGER 90CR SULPHUR

WITH SEASON-LONG AVAILABILITY

THE SULPHUR CHALLENGE

Growers are inundated with decisions that impact their bottom line. One critical issue is the rise in crop sulphur deficiencies, driven by reductions in atmospheric sulphur emissions. This deficiency can reduce crop yield, quality, and ultimately profitability.

The sulphur challenge lies in economically addressing sulphur deficiencies, resisting leaching, and amending soil to ensure healthy crops.

TIGER 90CR SULPHUR IS THE SOLUTION

ECONOMICAL

High analysis means greater amount of nutrient per pound of product and less product to haul, reducing trucking costs.

EFFECTIVE

Increased nitrogen utilization, phosphate and micronutrient uptake.

SEASON-LONG AVAILABILITY

Sulphur oxidation occurs throughout the growing season and provides sulfate for this season and some can carry over into the next.

RAPID CONVERSION

Small particles are converted for early plant availability.

STABLE

Resists leaching until converted to sulphate form.

SOIL AMENDMENT

Acts as a soil amendment by lowering pH, thereby increasing nutrient availability

HIGH-QUALITY

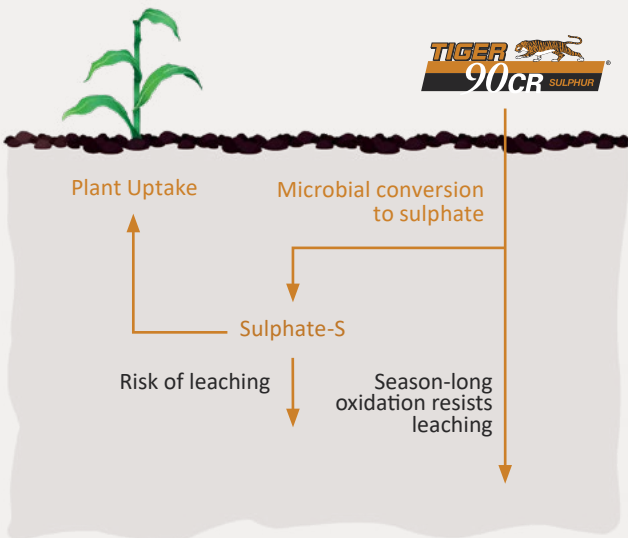
Industry leading quality and product uniformity.



SUPERIOR HANDLING

The high analysis of Tiger 90CR Sulphur (0-0-0-90) means less fertilizer to handle. It is almost 4 times more concentrated than sulphate products, resulting in lower transportation costs, less storage and less handling.

THE SULPHUR CYCLE



TIGER 90CR SULPHUR ACCELERATED CONVERSION

Tiger 90CR Sulphur contains a special blend of swelling agents to quickly fracture the pastille and disperse the particles. Research shows that Tiger 90CR Sulphur converts to sulphate faster than pure elemental sulphur.



Tiger 90CR Sulphur Bentonite

TIGER 90CR[®] SULPHUR SOIL AMENDING PROPERTIES

Tiger 90CR Sulphur is ideally suited for soil amending high pH and sodic soils. It quickly creates sulphuric acid for immediate and season-long soil amending needs.

Amendment Material	Equivalent Amounts
Tiger 90CR Sulphur	1000
Sulfuric Acids (98%)	3200
Ammonium Sulphate	2800

In all cases, Tiger-Sul recommends that professional advice be taken prior to starting a soil amending program.

1. Apply appropriate amount of Tiger 90CR Sulphur according to soil amending needs recommended by soil tests or agronomist recommendations.
2. Monitor soil pH levels and determine if additional Tiger 90CR[®] Sulphur applications are required.



THE TIGER COMMITMENT

Tiger-Sul Products developed Tiger 90CR Sulphur after years of dedicated research and development.

Our operations and sales staff take great pride in manufacturing and representing Tiger 90CR Sulphur.

Our commitment is to deliver the absolute best quality and the best service.



tigersul.com

USA: 800-239-3647

Canada: 877-299-3399

Manufactured In:

Atmore, Alabama
Stockton, California
Irricana, AB, Canada

