



EXTRA PERFORMANCE



# TIGER XP SULPHUR

WITH ELEVATED SULPHATE RELEASE

## NEXT LEVEL PERFORMANCE

Tiger XP addresses early-season soil sulphate deficiencies by increasing plant sulphate availability, going beyond traditional sulphur bentonite. Its unique formulation, powered by a proprietary activator, delivers higher sulphate release rates consistently throughout the growing season.

Like all Tiger-Sul products, Tiger XP is crafted from high-quality materials. Its uniformly shaped, semi-spherical pastilles are designed to promote durability, minimizing edge breakage from storage to application.

## TIGER XP REDEFINES SULPHUR BENTONITE

### ENHANCED SULPHATE RELEASE

Accelerated sulphate release rates compared to traditional sulphur bentonite products.

### GREATER AVAILABILITY

Consistent, high sulphate availability throughout the growing season.

### DUST SUPPRESSANT COATING

Minimizes airborne dust, advancing safety and handling efficiency.

### ECONOMICAL

High nutrient density means more efficient application, lower transportation costs, and less storage and handling.

### EFFECTIVE

Increased nitrogen utilization, phosphate and micronutrient uptake.

### STABLE

Resists leaching until converted to sulphate form.

### HIGH-QUALITY

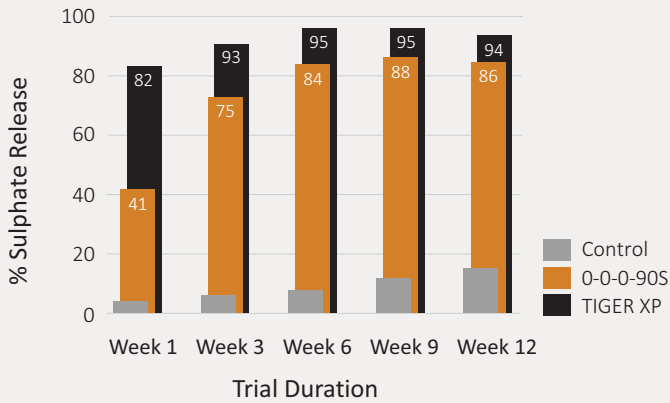
Industry leading quality and product uniformity.



## ENHANCED SULPHATE RELEASE & AVAILABILITY

Tiger XP (0-0-0-85S) demonstrates an enhanced release rate, increasing the availability of plant nutrient sulphate throughout the growing season and enhances early-season sulphur needs than traditional sulphur bentonite.

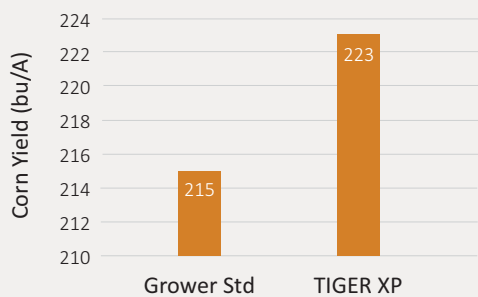
### Sulphate Release from TIGER XP



## TIGER XP IN ACTION

With an average yield increase of 8 bushels per acre over the control, based on 104 field trials, Tiger XP proves its value in the field.

### Corn Response to Tiger XP



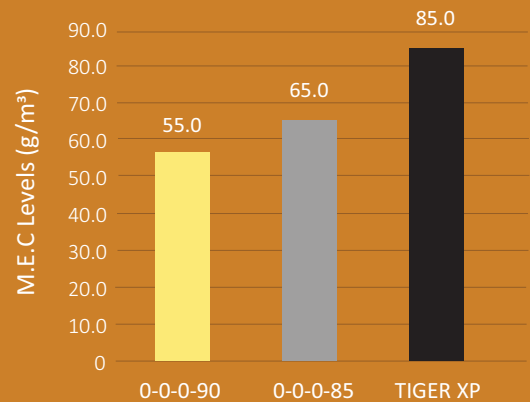
Tiger XP Sulphur



## TIGER XP SAFE TO HANDLE

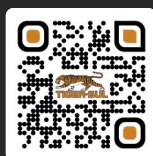
Tiger XP minimizes dust generation and mitigates ignition risk with a higher Maximum Exposure Concentration (MEC) level, making it safe to handle. (Chilworth Technology Results 2014)

Tiger XP's MEC level is 85g/m<sup>3</sup>, which means 54.5% more Tiger XP dust is required for ignition compared to traditional sulphur bentonite products, setting a new safety standard.



## THE TIGER COMMITMENT

Tiger-Sul Products developed sulphur bentonite solutions, including specialty formulations with essential micronutrients, through years of focused research and development. Our operations and sales teams take great pride in producing and representing these products. Tiger-Sul is committed to delivering high-quality products and superior customer service.



[tigersul.com](http://tigersul.com)

USA: 800-239-3647

Canada: 877-299-3399

### Manufactured In:

Atmore, Alabama  
Stockton, California  
Irricana, AB, Canada

