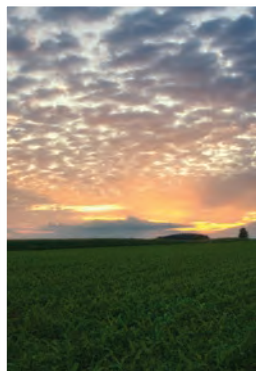




# TIGER XP

Accelerate Plant Sulphate Availability



## TIGER XP™ SULPHUR

### Sulphur: More than the 4th Major Nutrient

Sulphur is as essential as N, P, or K for increased yields.

- S is critical for plant protein synthesis
- S promotes soil thiobacillus populations, increasing sulphur oxidation
- S enhances N uptake and fixation
- S enhances P availability and uptake
- S with K increases Zn uptake

The absence of sulphur will adversely affect yield, crop quality, and ultimately your bottom line.

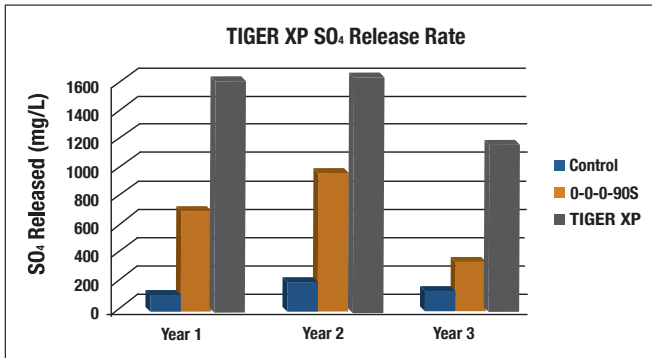
### TIGER XP Redefines Great Performance

The next generation sulphur bentonite product from TIGER-SUL. Its unique composition of sulphur bentonite and a proprietary activator sets a new industry standard for higher sulphate release rates. New TIGER XP can address early season soil sulphate deficiencies by accelerating plant sulphate availability. And it consistently offers higher sulphate levels throughout the entire growing season. This premium quality product is optimized to outperform.





# Accelerate Plant Sulphate Availability



Three years of lab trial results show that TIGER XP consistently delivers greater sulphate availability compared to other 0-0-0-90S sulphur bentonite. (Lab Trial Results)

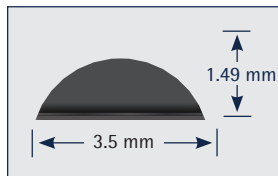
## TIGER XP redefines great performance with:

- Higher sulphate release rates compared to traditional sulphur bentonite products
- Improves soil sulphur levels
- Enhances sulphur oxidation process
- Consistently high sulphate availability throughout the growing season
- Reduces nitrogen leaching
- Increases plant nutrient availability, and complements nutrient uptake efficiency
- Improved crop productivity

## TIGER XP Look & Shape Features:

The unique brownish gray color differentiates the product from traditional sulphur bentonite products.

High quality semi-sphere pastilles with uniform height strengthens the pastilles and decreases the potential of pastille edges to break off and create dust during handling process.

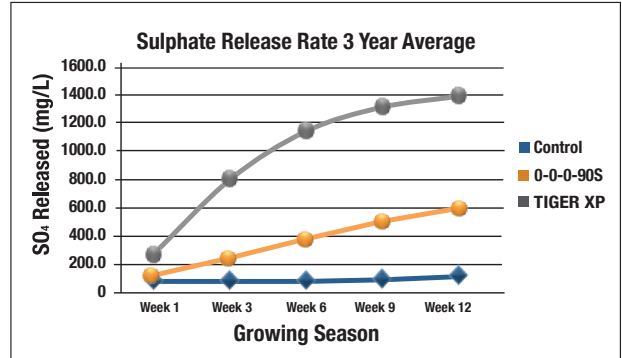


## TIGER XP Superior Handling:

TIGER XP high nutrient density means more efficient fertilizer application. It is more concentrated than ammonium sulphate, resulting in:

- Lower transportation costs
- Less storage
- Less handling
- Spreads evenly in one pass, saving time and money

**The TIGER Commitment:** TIGER-SUL has developed TIGER XP with years of dedicated research and development. Our operations and sales staff take great pride in manufacturing and representing TIGER XP. Our commitment as a manufacturer is to deliver the best quality product and exceptional service. Don't hesitate to switch to TIGER XP Sulphur program today.

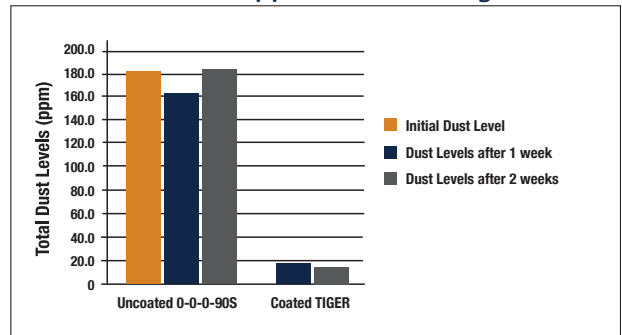


Enhanced release rate makes more plant nutrient sulphate available throughout the growing season. (Lab Trial Results)

## TIGER XP Safer to Use:

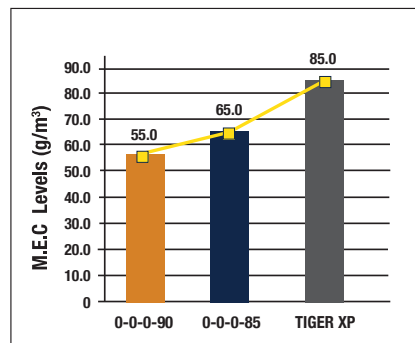
Enhanced safety features of TIGER XP sets a new industry standard in safety and handling.

## Dust Suppressant Coating



Exclusive anti-dust coating ensures safe handling and efficient blending. The dust suppressant agent minimizes air borne dust. Lower level dust improves product safety and comfort in handling. (Lab Trial Results)

## Safe to Handle



TIGER XP minimizes dust generation and mitigates ignition risk with higher 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.

## CONTACT INFORMATION



Tiger-Sul Products, LLC.  
Corporate Headquarters  
4 Armstrong Road, Suite 220  
Shelton, CT 06484, USA  
203-635-0190 (phone)  
203-227-8351 (fax)

Tiger-Sul (Canada) Co.  
P.O. Box 126  
275137 Range Road 263  
Irricana, AB T0M 1B0, Canada  
877-299-3399  
403-935-4197 (direct)

Tiger-Sul Products, LLC.  
2. Byrne Drive  
Atmore, AL 36502, USA  
800-239-3647  
251-202-3850 (direct)  
251-368-4964 (fax)  
Mailing Address:  
P.O. Box 5; Atmore, AL 36504, USA

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