

# TIGER COMBO®



# TIGER COMBO

*Available in Canada only.*

## SULPHUR BENTONITE COATING WITH AMMONIUM SULPHATE CORE ONE GRANULE. TWO TIMELINES.

Tiger Combo is a dual-phase sulphur solution that fuels crops from emergence to maturity. By fusing ammonium sulphate (AMS) with sulphur bentonite into a single granule, it delivers an all-in-one sulphur source designed for both immediate uptake and season-long support.

The AMS component provides a fast-acting sulphur source for early growth, while the sulphur bentonite ensures a steady, slow-release supply to meet late-season crop demands. From start to finish, Tiger Combo delivers.

### TIGER COMBO, FAST AND LASTING SULPHUR

#### IMMEDIATE AND GRADUAL AVAILABILITY

AMS provides immediately available sulphur, while sulphur bentonite oxidation occurs season-long.

#### ECONOMICAL

High-analysis, two-in-one granule reduces bulk handling, and lowers transportation, and storage costs.

#### FLEXIBLE APPLICATION

Versatile application ensures consistent sulphur coverage, whether by air seeder, planter, or broadcast.

#### EFFECTIVE

Consistent distribution improves nitrogen fixation potential, plant metabolism, and root growth.

#### RAPID CONVERSION

Small particles are converted for early plant availability.

#### DUST SUPPRESSANT COATING

Minimizes airborne dust, improving safety during handling and blending.

#### HIGH-QUALITY

Industry leading quality and product uniformity.



## TIGER COMBO IMMEDIATE AND GRADUAL SULPHATE AVAILABILITY

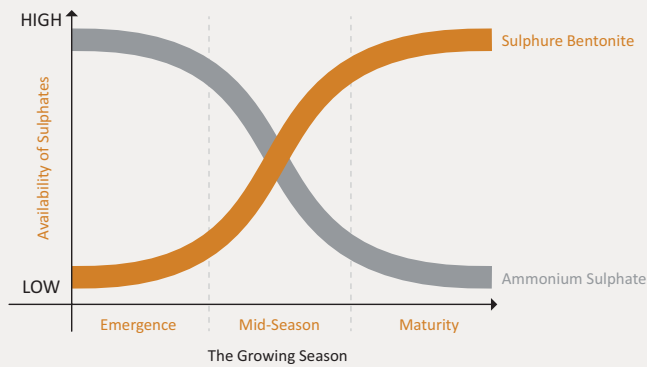
As a two-in-one granule, Tiger Combo (12-0-0-50S) meets crop sulphur demands throughout the growing season.

### Immediate Impact

Sulphate from AMS provides immediately available nutrition to emerging crops.

### Gradual Availability

As the season progresses and soil temperatures rise, microbial oxidization accelerates, increasing plant available sulphate at a higher rate.



## FLEXIBLE APPLICATION, INCREASED PRECISION

Engineered for ideal size, density and uniformity, each Tiger Combo granule spreads easily and consistently across the field. This uniformity allows for easy and consistent calibration of application equipment and improves spatial distribution, helping deliver more sulphur per square foot than standard AMS blend.

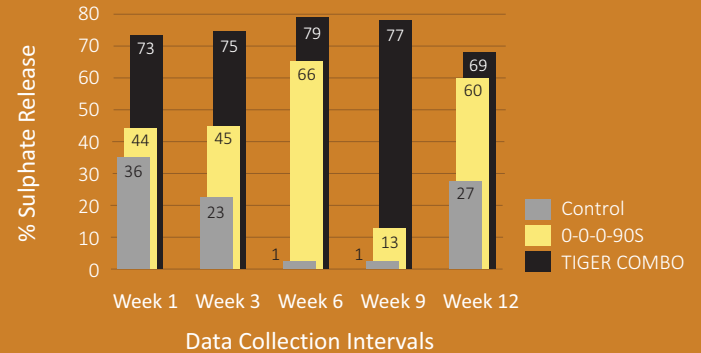


Tiger Combo Granules

## STEADY SULPHATE RELEASE WITH TIGER COMBO

Tiger Combo demonstrated a steady sulphate release rate in a lab trial, indicating continuous nutrient availability throughout the growing season.

### Sulphate Release



## 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

