



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

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

www.tigersul.com www.tigersul.com

ECONOMICAL

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

EFFECTIVE

Increased nitrogen utilization, phosphate & micronutrient uptake.

RAPID

Small particles are converted for early plant availability.

STABLE

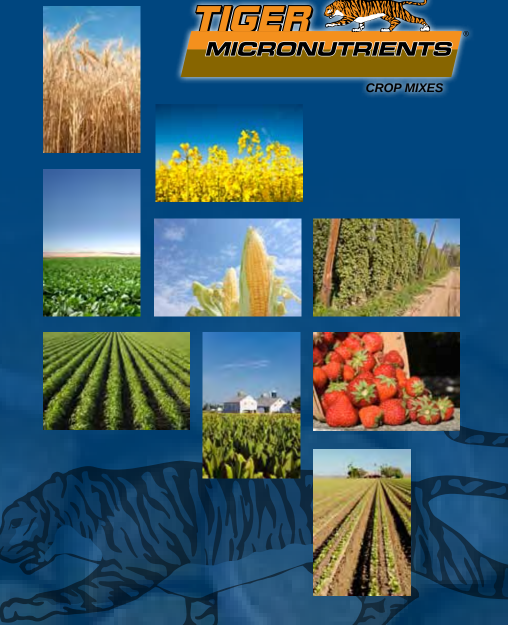
Resists leaching until converted to sulphate form.

HIGH-QUALITY Industry leading quality and

product uniformity.

LONG-TERM AVAILABILITY Larger sulphur particles convert throughout growing season and act as building blocks for next season's crop.

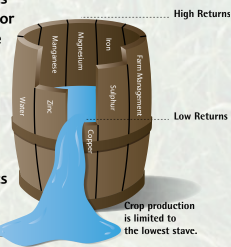
Quality Matters



THE MICRONUTRIENT CHALLENGE | THE TIGER ADVANTAGE

The Micronutrient Challenge

Micronutrients
are essential for
plants and are
used in small
quantities.
Their impact
on yield and
quality is very
important.
Micronutrients
are
responsible
for many



processes in the plant. The challenge with micronutrient fertility is delivering the micronutrient efficiently and cost effectively to the plant when the plant requires it, at the same time minimizing nutrient losses to the environment.

The Tiger-Sul Solution

As pioneers of degradable sulphur technology, we have the solution for an efficient delivery method of micronutrient fertilizers. Tiger-Sul has created the world's first degradable sulphur / micronutrient fertilizer. This new class of micronutrients acts like no other micronutrient source by generating a soluble zone of micronutrients gradually throughout the growing season, improving micronutrient uptake, while minimizing nutrient loss or tieup in the soil.

Efficient & Environmentally Friendly

fertilizers are made up of thousands of micron sized oxide particles per pastille (split pea fertilizer granule) encapsulated in a Tiger-Sul sulphur matrix.

When the pastille absorbs moisture from soil it fractures and dispurses the sulphur and micronutrients for immediate reactivity.

All TIGER **MICRONUTRIENTS®** fertilizer contains Tiger sulphur which improves nitrogen utilization and reduces nitrate leaching. Sulphur has a dramatic effect on crop development and quality and plays an important role in many plant processes such as the formation of proteins, chlorophyll and enzymes.









Micronutrient Product Lineup

Tiger-Sul Products produces four primary formulations of its TIGER MICRONUTRIENTS® fertilizers. All formulations are designed for maximum performance and environmental stewardship. The formulations are:

80% Sulphur, 7% Copper 72% Sulphur, 12% Copper 63% Sulphur, 15% Manganese 65% Sulphur, 18% Zinc 55% Sulphur, 22% Iron

In addition to our primary micronutrient formulations, we have developed crop specific micronutrient formulations. The TIGER MICRONUTRIENTS® crop mixes have a custom analysis that has been tested and designed to provide optimal micronutrient ratios, with the added benefit of Tiger-Sul sulphur.

Tiger-Sul has also developed a line of turf products, designed to meet the specific demands and challenges of turf maintenance and nutrition.



Contact your Tiger-Sul dealer or representative for further information.

TIGER90cr® Organic

Tiger-Sul is proud to have options available for organic growers. When managing your micronutrient strategy this year, Tiger-Sul has a number of micronutrients listed for organic production. Look for the Tiger-Sul 90CR® Organic logo when selecting your micronutrients!



CROP MIXES