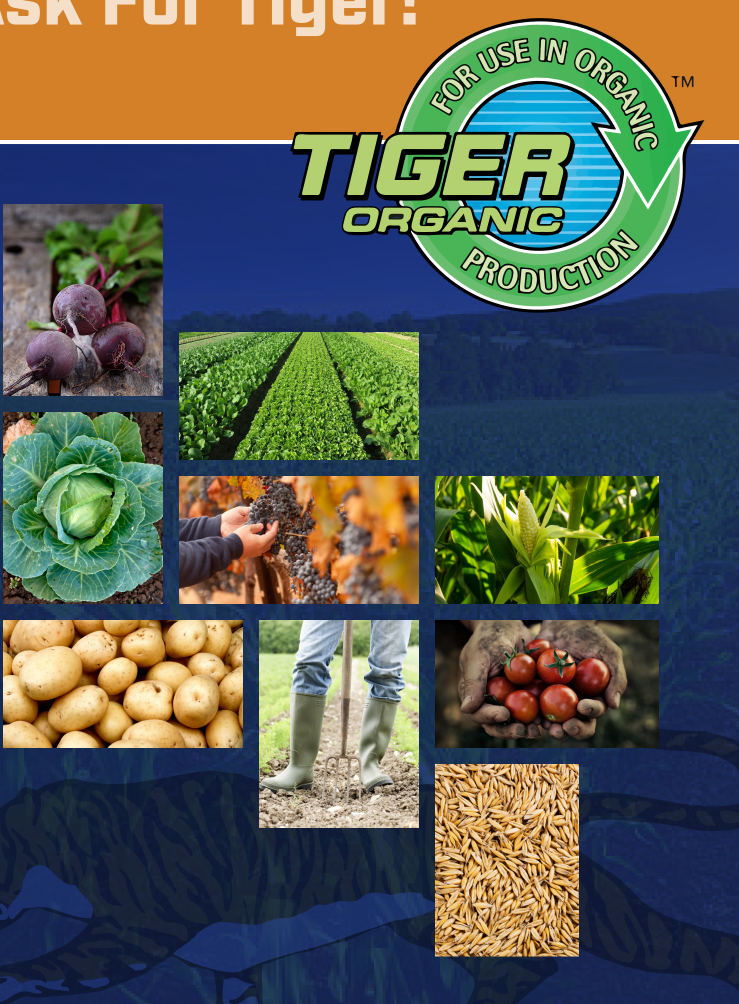
**Ask For Tiger!** 





### **Tiger-Sul Organic Products**

### For use in organic production. These products are OMRI listed.

Tiger-Sul Products has developed a line of organic products for today's organic farmer. With the worldwide demand



growing for organic foods, Tiger-Sul recognizes the challenges growers are facing. Tiger-Sul's portfolio of products includes granular sulphur and granular sulphur with micronutrients designed to meet the organic production requirements.

Tiger-Sul is proud to have OMRI listed options available for organic growers. When managing your micronutrient strategy this year, Tiger-Sul has a number of micronutrients listed for organic production. For more information about Tiger-Sul Products visit <a href="https://www.tigersul.com">www.tigersul.com</a>



### Tiger 90CR® Organic Sulphur

### Meet Organic Production Challenges

Tiger 90CR is the standard sulphur source for agriculture. Tiger 90CR contain 90% Sulphur and 10% Bentonite. The bentonite absorbs moisture and fractures the sulphur into microscopic fragments.

### TIGER 90CR Organic Sulphur Key Features

- Improved Handling
- High Quality Degradability and Performance
- Soil Amendment for Alkaline Soils
- Reduces Soil pH
- OMRI Listed



### Tiger 85CR® Organic Sulphur

#### **Granular Sulphur Fertilizer**

TIGER 85CR Organic Sulphur is a high analysis granular degradable sulphur product that can be used both as a source of plant nutrient sulphur and/or as a soil amendment for correction of problem alkali soils. Annual applications of TIGER 85CR® Organic Sulphur will improve soil sulphur levels as well as loss associated with nutrients that are soluble.

TIGER 85CR Organic Sulphur is a unique, high analysis sulphur fertilizer that delivers agronomically and economically, and provides excellent handling characteristics

#### **Tiger 85CR Organic Sulphur Key Features**

- ORMI Listed Organic®
- Clean handling
- Uniform sizing
- OMRI Listed



### Tiger Micronutrient Enhanced Sulphur Iron 22%

### **Experience Clean Handling**

Tiger-Sul® Iron 22% contains 22% Iron and 55% Sulphur.

#### **Iron 22% Key Features**

Clean handling

AGRICULTURAL SULPHUR

CIGER 90CR

**AGRICULTURAL SULPHUR** 

GUARANTEED ANALYSIS
SULPHUR (S).....90%

ALSO CONTAINS NON-PLANT FOOD INGREDIENT 10% BENTONITE (as inert filler)

NET CONTENTS: 50lb (22.7kg)

OMRI

- Gradual release of Iron
- Dual nutrients provides greater value
- Uniform sizing
- OMRI Listed



TIGER 85CR AGRICULTURAL SULPHUR

**AGRICULTURAL SULPHUR** 

GUARANTEED ANALYSIS

NET CONTENTS: 50lb (22.7kg)





### Tiger Micronutrient Enhanced Sulphur Zinc 18%

### Premium Blend Zinc Products

Our Tiger-Sul Zinc Products contains zinc and sulphur.

### Zinc Formulations Key Features

- Clean handling
- Gradual release of zinc
- Dual nutrients provides greater value
- Uniform sizing
- OMRI Listed





### Tiger Micronutrient Enhanced Sulphur Manganese 15%

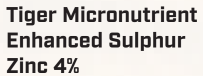
Our Tiger-Sul Manganese 15% contains 15% Manganese and 65% Sulphur.

#### **Manganese 15% Key Features**

- Clean handling
- Gradual release of manganese
- Dual nutrients provides greater value
- Uniform sizing
- OMRI Listed







### Premium Blend Zinc Products

Tiger-Sul Zinc Products contains zinc and sulphur. The low zinc analysis provides sufficient zinc for crop that have moderate levels of zinc in soil.

### Zinc Formulations Key Features

- Clean handling
- Gradual release of manganese
- Dual nutrients provides greater value
- Uniform sizing
- OMRI Listed



# TIGER-SUL

Tiger-Sul, Tiger 90CR, Tiger Micronutrients, and the Walking Tiger Logo are registered trademarks of Tiger-Sul Products, LLC. OMRI and the OMRI Listed logo are registered trademarks of the Organic materials Review Institute.



### Tiger Micronutrient Enhanced Sulphur Copper 12%

### **Optimum Copper for Young Plants**

With low copper analysis, nutrients are available for emerging plants. Tiger-Sul Copper 12% contains 12% Copper and 72% Sulphur. Tiger-Sul Copper 7% contains 7% Copper and 80% Sulphur.

### Copper Formulations Key Features

- Clean handling
- · Uniform sizing
- OMRI Listed



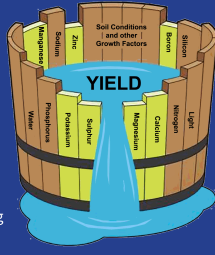
The Organic Materials Review Institute (OMRI) supports organic integrity by developing clear information and guidance about materials, so producers know which products are appropriate for organic operations. OMRI provides an independent review of agricultural products. Acceptable products are OMRI Listed® and appear on the OMRI Products List® or OMRI Canada Products List®. OMRI also provides technical support and training for professionals in the organic industry. For more information about OMRI visit omri.org.

The Micronutrient Challenge

#### The Micronutrient Challenge

Micronutrients are essential for plant growth and taken up by plants in relatively 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 tie-up in the soil.

# **Ask For Tiger!**

## Efficient and Environmentally Friendly

Tiger Micronutrients® 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.

USE IN ORCE

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



www.tigersul.com info@tigersul.com

United States Toll Free: 800-239-3647 Canada Toll Free: 877-299-3399

#### **Global Headquarters**

4 Armstrong Road, Suite 220 Shelton, Connecticut 06484 Phone: 203.635.0190 Fax: 203.549.0768

www.tigersul.com info@tigersul.com

#### **Production Facility**

275137 Range Road 263 Irricana, AB TOM 1B0 Mailing Address: P.O. Box 126 Irricana, AB TOM 1B0 Toll-Free: 877.299.3399 Phone: 403.935.4197 Fax: 403.935.0112

#### **Production Facility**

29 Byrne Drive Atmore, Alabama 36502 Mailing Address: P.O. Box 5 Atmore, Alabama 36504 Toll-Free: 800.239.3647 Phone: 251.202.3850 eFax: 203.w823.4710

#### **Production Facility**

61 Stork Road Stockton, CA 95203 Phone: 209.242.7600 Fax: 209.644.6804