TIGER MICRONUTRIENTS® Onion Mix
(64%S, 12%Zn, 4%Mn, 2%Cu)
— Granular Micronutrient Fertilizer —

Product Description

TIGER MICRONUTRIENTS® Onion Mix is a new formulation of granular micronutrients that offers several improved features over conventional micronutrient sources.

- Reduced heavy metal content
- Improved handling with cleaner (less dust) and uniform sizing.
- New “RCO” Technology allows for quick dispersion and increased performance.
- “Ultra Low” analysis products allows for greater micronutrient distribution and performance.
- Dual nutrient formulations (S + Micros) allows for greater value over conventional source.

TIGER MICRONUTRIENTS® Onion Mix is a unique, granular micronutrient fertilizer that delivers agronomically and economically, providing excellent handling characteristics.

TIGER MICRONUTRIENTS® Onion Mix provides a cost effective method of correcting micronutrient deficiencies. The low analysis mix of micronutrients are embedded into the sulphur formulation increasing the micronutrient feeding sites and improving plant uptake. The season long release of both sulphur and micronutrients allows for increased availability throughout the growing season, while the acid forming particles reduce the soils pH increasing phosphate and micronutrient availability. TIGER MICRONUTRIENTS® Onion Mix is specially formulated to meet the micronutrient demand and improve Nitrogen Use Efficiency ensuring sulphur does not leach from the soil profile.

Guaranteed Analysis
64%S, 12%Zn, 4%Mn, 2%Cu, 18% Inert Ingredients

Divided From: Elemental Sulphur, Zinc Oxide, Manganese Oxide, Copper Oxide, Inert Ingredients

General Application Recommendations

The best methods of detecting copper deficiencies are soil testing, tissue testing as well as using visual identifications of symptoms in moderate to severe deficiencies.

TIGER MICRONUTRIENTS® Onion Mix is a unique low analysis micronutrient source that ensures optimal root to particle contact for uptake into the plant. TIGER MICRONUTRIENTS® Onion Mix can be banded or broadcasted applied.
TIGER MICRONUTRIENTS® Onion Mix Recommendations

**TIGER MICRONUTRIENTS® Onion Mix - General use Guidelines**

When used as a part of a balanced fertility program, TIGER MICRONUTRIENTS® fertilizers can provide a season-long source of sulphur and micronutrients for optimized onion productions.

**TIGER MICRONUTRIENTS® Onion Mix granular micronutrient fertilizers should be applied according to soil test recommendations.**

**Application Rates**—For optimum performance apply TIGER MICRONUTRIENTS® Onion Mix at 30–60 lbs/acre (30–60kg/ha) for onion production.

**TIGER MICRONUTRIENTS® Onion Mix** can be applied in a band or seed row applied. Note seed row applications should no exceed 40lbs/acre (40 kg/ha).

**TIGER MICRONUTRIENTS® fertilizers** are formulated to provide a cost-effective source of sulphur and micronutrient fertilizers. They offer superior blending and handling qualities with improved handling and performance when compared to other micronutrient fertilizer sources. Do not blend or store with strong oxidizers (ammonium nitrate),

**TIGER MICRONUTRIENTS® fertilizers** can be applied alone or blending with granular fertilizers.

Broadcast Applications of TIGER MICRONUTRIENTS® fertilizers exposes the sulphur/micronutrient granule to moisture from rainfall or irrigation improving dispersion of the nutrients on the soil surface. The shallow incorporation will assist in evenly distributing the sulphur/micronutrient particles into the soil and will improve root access and product performance.

_TIGER MICRONUTRIENTS® fertilizers application rates should be based on agronomic recommendations form soil tests, and tissue analysis._

_Please consult agronomic assistance if required._

For more information view the TIGER MICRONUTRIENTS® fertilizers technical bulletins available at www.tigersul.com

Disclaimer: While every reasonable care has been taken to ensure that uniformity on our web site is correct at the time of posting, we do not warrant accuracy and recommend you obtain local and independent verification.