Product Description

TIGER Turf Mix I is a new formulation of granular micronutrients that offers several improved features over conventional micronutrient sources.

- Reduced heavy metal content
- Improved handling and blending 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 allows for greater value over conventional source.

TIGER Turf Mix I is a unique, micronutrient fertilizer that delivers agronomically and economically, and provides excellent handling characteristics.

TIGER Turf Mix I provides a cost effective method of correcting Iron and Manganese deficiencies. Iron within the plant plays an important role in chlorophyll synthesis. Manganese and Sulphur are also key elements in plant development, and are both immobile within the plant. For more information regarding deficiencies contact your local agronomic consultant.

<table>
<thead>
<tr>
<th>Southern Blends Application rate</th>
<th>Iron Actual</th>
<th>Manganese Actual</th>
<th>Added Value Sulphur (lbs actual)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 pound</td>
<td>0.12 pounds</td>
<td>0.06 pounds</td>
<td>0.70 pounds actual S</td>
</tr>
<tr>
<td>8.3 pounds</td>
<td>1.0 pounds</td>
<td>0.50 pounds</td>
<td>5.80 pounds actual S</td>
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</tbody>
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Guaranteed Analysis

82% Sulphur, 3.5% Iron (Fe), 1.5% Manganese (Mn)

Where to use TIGER Turf Mix 1

TIGER Turf Mix I granular fertilizers are formulated to provide the most cost-effective micronutrients available on the market. They offer superior blending and handling qualities with minimal dust.

When used as a part of a balanced fertility program, TIGER Turf Mix I can provide a season-long source of Iron, Manganese, and Sulphur. TIGER Turf Mix I can be applied alone or blended with granular fertilizers. Iron, Manganese and Sulphur is not readily translocated from old to young leaves, so season long supply of these nutrients are required to meet their demand. TIGER Turf Mix I unique design allows uniform distribution and availability throughout the growing season.

Surface applications of TIGER Turf Mix I allows the TIGER Turf Mix I granule to disperse onto the soil surface. A light incorporation will assist in even distribution of the micronutrient particles into the soil. Broadcast applications are very effective, and allow for rapid dispersion of the granule.
TIGER® Turf Mix I - Recommendations

Amount required should be based on agronomic recommendations from soil tests, and tissue analysis.

For more information view the “Tiger-Sul Advantage” in our Tiger-Sul Products technical information.

General Application Recommendations

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

TIGER Turf Mix I is a unique low analysis micronutrient source that ensures optimal root to particle contact for uptake into the plant. TIGER Turf Mix I can be both banded and broad-cast.

Lawns, Flowers, Vegetables, Ground Covers, Shrubs, etc.

Apply 3 ½ pounds (1.6 kg) per 1000 square feet (92.9 m²). Follow the application by a deep thorough watering to activate TIGER Turf Mix I and move into the soil profile. Apply only once per year prior to growing season or at the end of the growing season. Over application or misuse may damage lawn. Avoid over applying, consult your turf care specialist for recommendations in your area. Always follow soil test recommendations.

Potted Plants:

4 - 8 Inch Pots (10 – 20cm): Apply 2 tsp (10 ml) to 4 tsp (20 ml) and water thoroughly.

8– 12 Inch Pots (20-30.5 cm): Apply 4 tsp (20 ml) to 8 tsp (40 ml) and water thoroughly.

Trees and Shrubs:

Apply 1 to 2 cups (237 ml – 474 ml) to the soil beneath the trees or shrubs. Water thoroughly.

Handling and Storage– Refer to the material Safety Data Sheet technical sheet

First Aid

Skin Contact: Wash with mild soap and water. Seek medical attention if irritation occurs.

Eyes: Flush with running water for at least 15 minutes. Seek medical attention if irritation persists.

Ingestion: Irritation may occur, seek medical attention.

Inhalation: Remove to fresh air environment. Seek medical attention.

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