TIGER COMBO™
— Granular Elemental Sulphur/Sulphate Fertilizer —

PRODUCT DESCRIPTION
TIGER COMBO™ is a high analysis combination sulphur product that contains sulphate and sulphur. The combination of the immediately available sulphate and the degradable slower release sulphur combines to make the ideal product for cooler soils in Northern climates.

TIGER COMBO has been designed to meet the needs of dealers and growers who wish to have advantages of a high analysis sulphur fertilizer with portion of their immediate sulphur requirements obtained from the sulphate form.

<table>
<thead>
<tr>
<th>Guaranteed Analysis – 12% Nitrogen, 50% Sulphur</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYSICAL PROPERTIES</td>
</tr>
<tr>
<td>Content of product by weight</td>
</tr>
<tr>
<td>Color</td>
</tr>
<tr>
<td>Fertilizer Prill Size</td>
</tr>
<tr>
<td>Bulk Density (Packed)</td>
</tr>
<tr>
<td>Package Sizing</td>
</tr>
</tbody>
</table>

GENERAL APPLICATION AND USE RECOMMENDATIONS
For 1 pound of sulphur, apply 2.0 lbs of TIGER COMBO.

TIGER COMBO can be applied alone or blended with other granular fertilizers to provide crops with plant nutrient sulphur throughout the growing season.

All crops require sulphur in order to efficiently utilize nitrogen and produce protein. Crops such as wheat, barley, and other low sulphur demand crops should receive an application of 10–15 lbs/acre. Higher sulphur demanding crops (canola, alfalfa, tomatoes) under high fertility management should receive applications greater than 30 lbs/acre of sulphur per year to adequately replace the sulphur that is removed on an annual basis.
TIGER COMBO SPECIFICATIONS

TIGER COMBO Advantage

![Graph showing SO₄ availability for TIGER COMBO and Amonium Sulphate](image)

**Sulphate Portion** – Allows for immediate sulphate availability to young crops. As the season progresses, crop uptake and leaching events reduce sulphate availability.

**Sulphur Portion** – As season progresses soils warm and microbial oxidization increases. As the crop approaches mid-season growth and demand for sulphate increases, degradable sulphur portion is producing sulphate at a higher rate. The combination of sulphur/sulphate allows for optimum availability of plant available sulphate during the growing season.

For more information on TIGER COMBO view the "TIGER COMBO Advantage" in our Sulphur Technical information.

**HANDLING AND STORAGE**

TIGER COMBO will blend and store well with other granular fertilizer products. Exception - Do not store with oxidizing fertilizer products. Good housekeeping is essential when working with sulphur products.

**FIRST AID**

**SKIN CONTACT:** Wash with mild soap and water.

**EYES:** Irrigate thoroughly with copious quantities of plain water. Inadequate irrigation may cause irritation. Do not use Boric Acid.

**INGESTION:** If swallowed, induce vomiting only if victim is conscious. Call physician immediately or contact poison control center.

**INHALATION:** Sulphur dust may irritate the mucous membranes of the respiratory passages.