



# **Product Description**

Seeding technology has advanced with the dawn of **AccuSeed**. **AccuSeed** technology allows the grower to accurately apply Canola and other small seeded crops with little worry about over or under applications with their seeding operations. **AccuSeed** consists of uniformly prilled (>95%) Degradable Elemental Sulphur pastilles. **AccuSeed** is safe to use and will not damage emerging crops. (I.E. Salt, Ammonia damage). A normal fertility program should be used in conjunction with **AccuSeed** to ensure optimum fertility levels. *For Canola and other high Sulphur using crops, Tiger-Sul Products recommends additional TIGER*<sup>®</sup> *sulphur be used in conjunction with* **AccuSeed** *to ensure proper Sulphur fertility*. Consult a crop advisor for a recommended fertility program if required.

## **Product Sizing**

Canada : 25 kg bag ( 42 per pallet ), 1000 kg Mini Bulk bags, Bulk Truck Load U.S.: 55 lb bag ( 42 per pallet ), 2200 lbs Mini Bulk Bags, Bulk Truck Load

## **Guaranteed Analysis**

## **General Application and Use Recommendations**

AccuSeed can be blended with most small seeds for seed bulking requirements. Conduct a small scale test if unsure of compatibility of small seed source. *Always maintain optimum plant stand populations required.* 

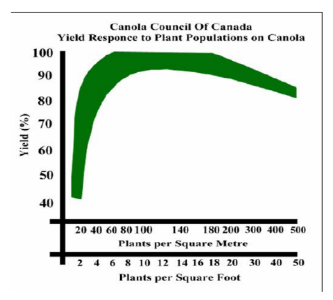
**General Small Seed Crops:** 

Apply 10 - 20 lbs ( 4.54 - 9.1 kg ) AccuSeed per acre, with recommended seeding rate to achieve optimum plant stand.

#### Canola:

Apply 10 - 20 lbs (4.54 - 9.1 kg) AccuSeed with 4 to 6 lbs (1.81 - 2.72 kg) Canola per acre to achieve optimum plant stand per acre. (Ref 1)

Note: Always test on a small scale if small seed crops are compatible with AccuSeed. Extremely small seeds may settle out.



#### Handling and Storage

**AccuSeed** will blend and store well with other granular fertilizer products. Accepted blending and handling procedures should be followed when using **AccuSeed.** Good housekeeping is necessary when handling sulfur products. Tiger-Sul Products uses a special anti-dust agent to minimize air borne dust. Always use stringent dust control procedures to prevent concentrated flammable dusts from reaching a spark or flame source. Sulphur materials should not be blended and stored with strong oxidizing agents such as ammonium nitrate. Avoid extensive use of augers due to fracturing of the product.

#### **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:** Solid Sulfur is virtually non-toxic. It can be taken internally at fairly large doses without injury.

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

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.



A WHOLLY OWNED SUBSIDIARY OF H.J. BAKER & BRO., INC. ESTABLISHED 1830 Calgary, Alberta, Canada - 1-877-299-3399 Stockton, California, USA - 1-877-299-3399 Atmore, Alabama, USA - 1-800-239-3647 www.tipersul.com