

TRIVAR®·EZ

FEATURES AND BENEFITS

Granular micronutrient blend enhanced with the Levesol® chelate.

- Contains the strongest and most agronomically proven chelate on the market.
- Chelation prevents phosphorus from locking up micronutrients, creating more nutrition that plants can access.
- Easy-to-use granular blend mixes evenly with dry fertilizer.



Trivar® EZ is a Levesol® enhanced granular micronutrient blend for mixing with dry fertilizer. The patented chelate is infused into the granular boostings micronutrient fertility and availability. The chelate works in the soil and on the fertilizer increasing micronutrient and phosphorus availability in the soil solution. Trivar EZ stops micronutrients from binding to fertilizer or the soil. This keeps more phosphorus free for uptake and increases the overall efficiency of nutrient uptake into the plant, resulting in healthier plants and better yield. Trivar EZ offers dry easy-to-mix blend when impregnation is not an option. Trivar EZ contains calcium, manganese, molybdenum, sulfur and zinc, which are essential micronutrients that are evenly distributed in fertilizer mixes.

ACTIVE INGREDIENTS

• Calcium (Ca).....	4.00%
• Sulfur (S).....	6.00%
• Manganese (Mn).....	4.00%
• Molybdenum (Mo).....	0.005%
• Zinc (Zn).....	8.00%

Derived from: calcium sulfate, manganese oxide, manganese sulfate, molybdcic oxide, zinc oxide, zinc sulfate, zinc EDDHA.

APPLICATION DIRECTIONS

- Apply 5-10 lb/A with fertilizer for cropping programs that could benefit from additional nutrient availability. Trivar EZ is effective in both fall and spring broadcast and in-furrow fertilizer applications.

Compatibility

Trivar EZ can be easily mixed with dry fertilizer applications.

CROPS



DENSITY | 76 pounds per cubic foot

PACKAGE SIZE | Bulk | 2,000 lb bag