



Guaranteed Analysis

Soluble Potash (K ₂ O).....	4%
Sulfur (S).....	2%
Zinc (Zn)	2%

Derived from elemental sulfur and potassium hydroxide

Active Ingredients

Humic acids.....	20%
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Derived from leonardite.

Applications

Soil Applications: Apply pre-plant, as a starter, side dressed, fertigated, top dressed or as a banded application. It should be diluted with water to ensure uniform distribution at a rate of 2 quarts to 3 gallons per acre.

Fertigation Applications: Apply at a rate of 2 quarts to 8 gallons per acre per irrigation. Run irrigation for a minimum of 2 hours after application to flush lines and ensure nutrient distribution.

Foliar Applications: Apply at a rate of 2 quarts to 3 gallons per acre in enough water to provide adequate coverage. Multiple applications may be beneficial.

Korban[®] Zn

HUMIC ACID SOLUTION + ZN

Korban[®]-Zn Liquid Humate (0-0-4+2S with 2% chelated Zn) is formulated with PERFORMANCE Organic Acids[™], a proprietary blend of humic acids sourced from Leonardite. Extracted using a specialized separation process, these organic acids enhance performance in both soil and plants. The zinc is chelated with Krystal Klear[®] patented dual-chelation technology, ensuring efficient uptake in soil and foliar applications.

Korban-Zn provides growers with a sustainable solution for improving plant nutrition and soil health by enhancing nutrient uptake, extending phosphorus availability, and supporting soil microbes.

WHY CHOOSE KORBAN ZN?

- Enhances nutrient solubility, availability, and plant uptake
- Improves cation exchange in soil solutions
- Supports populations of beneficial soil bacterial and fungi
- Provides potassium, sulfur and zinc
- Safe for use in seed treatments, in-furrow and foliar field applications
- Protects phosphate fertilizers from binding up into unavailable soil minerals
- Promotes a sustainable approach to soil health by supplying organic carbon
- Blends with most solutions, including those with a high ionic load, even in solutions as low as pH 3.2
- Combines readily with most liquid fertilizers, which can help reduce fertilizer-induced foliar and/or root burn