GUARANTEED ANALYSIS

 Sulfur (S)
 85%

 Humic acids
 4%

Also contains non-plant food Ingredients:

11%Bentonite

(Derived from: elemental suslfur, bentonite clay, sub-bituminous coals)

Purpose: To provide vital sulfur for plant growth. May aid in micronutrient availability. Product sultable for use in organic agriculture.

Registration Number 2021912A Fertilizer Act

PRODUCT DESCRIPTION

Humi[K] ES was formulated as a source of sulfur that combines elemental sulfur with humic acids to enhance nutrient use efficiency. Additionally, Humi[K] ES can be used as both a source of plant nutrient sulfur and/or as an amendment for correcting alkali soils.

DIRECTIONS FOR USE

One application is recommended per growing season. Proper timing, rate, and placement of Humi[K] ES is important, for desired results and is highly dependent on stage of crop growth, soil fertility levels and environmental conditions. If unsure of application rates for your specific crop(s) or soil(s), please consult your local agronomic professional.













Net Weight: **2,000 lbs** (907 kg)



130 - 60 Industry Way SE. Calgary, AB. T3S 0A2 Email: info@earth-smart-solutions.com

earthsmart | Web: www.earth-smart-solutions.com

APPLICATION INSTRUCTIONS

Humi[K] ES can be banded or broadcasted; broadcasting in the fall has the benefit of exposing sulfur pastilles to freeze-thaw and moisture over winter for more thorough disintegration. Repeat applications result in the improvement of soil populations of sulfur processing bacteria.

SOIL APPLICATION RATES (DRY)

Agronomic Crops......75-400 lbs./acre (84-448 kg/hectare)

DISCLAIMER

This product may not be available for purchase or authorized for use in every state. In addition, some states, counties and cities may require special licensing and training to sell, purchase or apply the product. It is the responsibility of the distributor, retailer or professional applicator to verify before product sale/purchase, that the product is approved for the use intended in their city, state and county.

CAUTION

Formed sulfur can be an irritant to eves. skin, and respiratory passages. Personal protective equipment should be used to void irritation. Respiratory protections: Dust respirators should be used in dusty environments. Eye protection: Safety glasses which are dust might are recommended. Hands, arms, & body: Workers should wear gloves and shirts with long sleeve and buttoned collars. The following first aid precautions can be taken: Eye contact: irrigate thoroughly with copious amounts of water. Skin contact: Wash with mild soap and water. Ingestion: If swallowed, induce vomiting if victim is conscious.

Batch Number XXXXXX