



Fulvex®

Fulvex® is a fulvic ionic mineral complex produced using a patented extraction process resulting in a unique nanomolecule. Fulvex is harvested from multiple sources across North America. We only source carbon complexes rich with diversity that gives Fulvex its unique properties and benefits. **Fulvex®** has over 65 ionic minerals in a perfect blend of micro and trace elements for plant growth and development. **Fulvex®** is a strong chelator/carrier with a high Cation Exchange Capacity (CEC). This property assists in enhancing the nutrient uptake and bioavailability at the cellular level for higher yields and quality.

DISCLAIMERS:

This product does not contain microorganisms.

KEEP AWAY FROM CHILDREN. NOT FOR HUMAN CONSUMPTION.

Buyer assumes all risk of use, storage and handling of this material. Neither seller nor its agent make any warranty, expressed or implied, concerning this product, except in conformity with statement on the label.

Information regarding the contents and levels of metals in this product is available online at aapfco.org/metals.

STORAGE & HANDLING:

Shake well before use. Store in original container in a cool dry place out of direct sunlight. In case of accidental exposure, flush with water. Wear eye protection. Protective gloves recommended.

GUARANTEED ANALYSIS:

Fulvic Acid derived from humates.....2.00%
Inert ingredients98.00%

DENSITY:

0.99 kg per liter

COMPATIBILITY:

Jar test for compatibility before mixing with other chemicals.

DIRECTIONS FOR USE:

This product is compatible with nitrogen base fertilizers (UN-32, CAN-17). Will aid in the uptake of the product it is mixed with. Use with appropriate water dilution.

APPLICATION RATES:

Foliar nutrients, pesticides, fungicides, application rate:

Apply 1 ½ - 2 ½ lts/ha. Can be used on all crops. Apply 5 parts non-selective herbicides to 1 part Fulvex.

Soil conditioning rates: Apply 20 – 40 lts/treated Ha/year.

Must always be used with Humega® at a rate of 5 to 1 Humega® to Fulvex®. Use appropriate amount of water for proper application.

