StableSol® Powder



Guaranteed Analysis

0 0 17	
Soluble Potash (K ₂ O)	17.0%
Sulfer	

Derived from: Potassium Hydroxide and Potassium Sulfate

Also contains beneficial substances:

Derived from: Humic substances

Physical Properties:

Form: Powder

Appearance: Brown powder having a mild characteristic odor. Product Density: 36.5 lb/ft³ Net Weight: 55 lb / 25 kg

Caution:

Keep out of reach of children. Harmful if swallowed. Ingestion of this product may cause gastrointestinal irritation or pain. Inhalation of dust may cause respiratory irritation.

Storage and Disposal:

Keep product in original bag. Do not transfer into food or drink containers. Always dispose of bag in accordance with local, state, and/ or federal regulations.

Conditions of Sale:

The information contained on this label is believed to be accurate and reliable. Buyer and user acknowledge and assume all liability resulting from the use of this material. Follow directions carefully. Timing, method of application, weather, plant and soil conditions, and other factors are beyond the control of the seller.



The Humic and Fulvic Acid Solution for Soil Fertility

Huma[®] **StableSol[®] Powder** is a water soluble powder produced using a proprietary extraction, modification, and spray dry process. This process yields a high humic/fulvic acid product that, when added to water or other nutrient solutions, has a low solution viscosity. This product can be blended and pumped easily and will not plug nozzles or gel during storage. Huma[®] **StableSol[®] Powder** has excellent stability under both high and low soil pH conditions. It is highly effective for complexing metal ions and for preparing micronutrient solutions at various pH ranges (2.0–12.0). As both an alkaline and acid soluble potassium humate, this product is truly unique. It completely dissolves and will not precipitate when added to other nutrient solutions.

Benefits of Use:

- Uniform 95% soluble powder promotes even coverage/distribution of humic/fulvic acid for sustainable carbon benefit
- Short-term soil organic-matter building
- Promotes conversion of fertilizer into plant-available food
- Increases nutrient mineralization
- Sustainable soil microbial activation

Application Instructions:

Designed to be put into solution and applied to foliage or the soil. Apply with sufficient water to ensure uniform coverage. Best results will be obtained when application is concentrated in the active root zone or when applied directly to the soil followed by shallow incorporation or irrigation. Apply by broadcast spray, whether through fertigation, drip, or spray machine. Can be applied to all soil types for agricultural fields, ornamentals, lawns, gardens, and landscapes. Avoid spreading during high temperatures or in times of drought. Soil moisture is required for maximum bioactivity: if soil is dry, moisture should be provided by irrigation. Apply this product in concentrations greater than 10% without a jar test.

APPLICATION		
Use	Suggested Rates	
Field crops, sod, and specialty crops	Up to 5 lb/ac (5 kg/ha), diluted with water	
Tree and vine crops	Up to 10 lb/ac (10 kg/ha), diluted with water	

