KaPre ExAlt Polyelectrolyte Solution

CONCENTRATED SOIL SURFACTANT

About KaPre ExAlt

KaPre® ExAlt electrolyte solution improves the availability of nutrients in the soil and enhances the performance of fertilizer applications. KaPre ExAlt corrects compacted soils and eliminates soil "crusting", making it easier for newly germinated seeds to pop through the soil. KaPre ExAlt flushes sodium from the soil profile while keeping needed micronutrients in the root zone. KaPre ExAlt provides a natural, eco-safe solution for the long-term health of the soil.

For General Maintenance:

KaPre ExAlt may be used in maintenance applications to improve nutrient uptake, correct mineral build up, improve drainage, reduce black layer and stimulate plant growth.

For Curative Application:

For the treatment and rejuvenation of highly compacted soils, salt-contaminated soils, damaged soils affected by hydrophobicity and to aid in the recovery of soil damaged by soil borne pathogens.



ACTIVE INGREDIENTS	
Humic Acid35%	
Water	

What's in it?

KaPre ExAlt is a proprietary formulation of polyelectrolytes and plant-based surfactants that work together to improve soil structure, crop quality and nutrient use efficiency.

Benefits of KaPre ExAlt

- Solubilizes and releases soil-bound ions, such as calcium, magnesium, iron, manganese, phosphorus and sulfur
- Flushes sodium from the root zone without indiscriminately stripping the soil of nutrients
- Improves soil drainage
- Stimulates deeper root systems
- Reduces crusting and penetrates hard pan
- Reduces soil compaction
- Increases soil aggregation
- · Improves efficiency of fertilizers and other chemicals
- Improves soil aeration

Application Instructions

Apply KaPre ExAlt at a rate of 4-16 fluid oz. per acre at planting and then every two weeks throughout the growing season.

Do Not Mix With Selective Herbicides when used at a rate higher than 4 oz./acre.