



# KaPre<sup>®</sup> ExAlt

## Polyelectrolyte Solution

### Concentrated Soil Surfactant for Healthy & Productive Soils



#### What it does

- Unlocks soil-bound nutrients
- Enhances nutrient use efficiency
- Corrects compacted soils
- Selectively flushes sodium from root zone
- Detoxifies soil pollutants
- Improves drainage
- Reduces and eliminates black layer
- Aids in sod establishment
- Allows for easier seed germination

#### Why Use KaPre ExAlt?

**KaPre<sup>®</sup> 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.

##### As a Rescue Application:

KaPre ExAlt remediates flood-stressed or over-fertilized areas, treats and rejuvenates compacted soils, detoxifies salt-contaminated soils, and remediates soils impacted by poor water quality.



#### What's in it

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

#### Application guidelines

**KaPre ExAlt** is suitable for use on agricultural crops, and turf & ornamental plants.

##### Maintenance Rates:

Apply KaPre ExAlt at a rate of one – two pints (16 - 32 fluid oz.) per acre every month throughout the growing season.

##### Curative Rates:

Apply KaPre ExAlt at a rate of one – two pints (16 - 32 fluid oz.) per acre every week for the first month followed by one – two pints (16 - 32 fluid oz.) per acre every month throughout the season.

Apply labeled rates of KaPre Remed8 Soil Amendment as a tank mix with KaPre ExAlt or within 3-7 days after the KaPre ExAlt application.

##### Rescue Rates:

Apply KaPre ExAlt as a soil spray at a rate of 1 – 2 pints mixed with 10 - 20 gallons of water per 1,000 ft<sup>2</sup>.