SOIL SURFACTANT FOR HEALTHY & PRODUCTIVE SOIL



Application Instructions

Maintenance Rate (To prevent and correct mineral buildup):

Apply KaPre ExAlt at a rate of 16 - 32 fl. oz. per acre (0.35 - 0.70 fl. oz. per 1,000 ft²) every month throughout the growing season.

Curative Rate (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):

Apply KaPre ExAlt at a rate of 16 - 32 fl. oz. per acre (0.35 - 0.70 fl. oz. per 1,000 ft²) every week for the first month followed by applications every month throughout the season.

Apply labeled rates of KaPre RemeD8-WSP Soil Inoculant as a tank mix with KaPre ExAlt or within 3 - 7 days after the KaPre ExAlt application.

Note: Do Not Mix With Selective Herbicides

KaPre® ExAlt

POLYELECTROLYTE SOLUTION

KaPre® ExAlt is a safe and effective tool to un-lock soil-bound nutrients, improve Nutrient Use Efficiency and balance soil micronutrients.

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

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.

Guaranteed Analysis

Active Ingredients

| Humic Acids | 35% |
|-------------|-----|
| Water | 65% |

