

# KaPre® Embella

## Patented Fertilizer Additive

Healthy Microbes = Healthier Plants  
Feed Your Soil with KaPre Embella



### Microbial Activity:

**KaPre® Embella** promotes beneficial microbial activity. It feeds the soil, and thereby, the microbes that drive the breakdown of nutrients to make them more available to the plant.

### Boosts the Ecosystem:

**KaPre® Embella** may be used alone or in tandem with KaPre® AG, which delivers selected microorganisms, and/or with Pennamin®, which delivers amino acids and micronutrients, to enhance the overall growing environment for crops.

### Water:

**KaPre® Embella** increases the water holding capacity of the soil, which decreases watering requirements.

### Nutrients:

**KaPre® Embella** actually grabs moisture, along with some negatively charged nutrients, and attaches them to soil particles. This allows for slower release and helps prevent groundwater and downstream contamination.



### What's in it:

**KaPre® Embella** comprises a proprietary blend of a biodegradable sequestering agent, proteins, and, disaccharide and polysaccharide oligomers known as useful natural growth promoting substances. It is also an efficient chelator. It makes nutrients tied up in the soil more available and helps detoxify the soil.

**KaPre® Embella** provides nutrition for native microbial populations as well as those added to the ecosystem.



### Application Guidelines:

- **Alfalfa:** Soil-apply 8-12 oz. per acre at or near dormancy break, and, foliar-apply 4-8 oz. per acre 7-10 days after each cutting.
- **Cane & Vine Crops:** Soil-apply 16 oz. per acre in early spring or in autumn.
- **Citrus:** Apply 16 oz. per acre twice per year via soil or drip application.
- **Row Crops (Corn, Soybean, etc.):** Apply 8-12 oz. per acre in furrow, as side-dress (with or without fertilizer) or on/near planting surface. Foliar-apply as needed at a rate of 4-6 oz. per acre every 30 - 45 days.
- **Small Grains:** Soil apply 16 oz. per acre at planting or near dormancy-break and foliar-apply 8-16 oz. per acre, as needed.
- **Nut Crops:** Soil-apply 16 oz. per acre in early spring or post-harvest.\*

*Do not exceed 8 oz./acre when applying with selective herbicides*

**PERFORMANCE**  
NUTRITION

Performance Nutrition is a division of LidoChem, Inc.

Performance Nutrition, Pennamin and KaPre are registered trademarks of LidoChem, Inc.  
© 2015 LidoChem, Inc.

Performance Nutrition®  
A division of LidoChem, Inc.  
20 Village Court, Hazlet NJ 07730  
Phone: (732) 888-8000  
Email: info@pnfertilizers.com

[www.pnfertilizers.com](http://www.pnfertilizers.com)