



# KaPre<sup>®</sup> Spectra

## CONCENTRATED FULVIC ACID SOLUTION

KaPre<sup>®</sup> Spectra improves the foliar uptake of nutrients and micronutrients and can improve fertilizer performance when added to starter or foliar fertilizer applications.

### Non-Plant Food Ingredients

Fulvic Acid . . . . .	20%
Other Ingredients . . . . .	80%
Total . . . . .	100%

## BENEFITS OF KAPRE SPECTRA

### Increases nutrient absorption

- Makes nutrients more absorbable by complexing them into organic, ionic forms that are easily transported through cell membranes

### Improves fertilizer efficiency

- Increases plant uptake of soil and foliar applied nutrients. The low molecular weight formulation improves mobility through cell walls to plant growth points

### Application Instructions

- KaPre Spectra may be blended with any compatible fertilizers and foliar sprays applied to all row crops, field crops, forage crops, feed crops, vegetable crops, trees, nut trees, vines.
- KaPre Spectra can be foliar-applied at up to 12 ounces per acre per application.
- Apply at least 2 oz. per acre in all foliar applications.

### Applications with Herbicides:

- KaPre Spectra may be applied at rates of 2 - 12 ounces per acre with non-selective herbicides.
- KaPre Spectra may increase the absorption and efficacy of herbicides.
- KaPre Spectra is NOT recommended for use with pre-emergence herbicides.
- KaPre Spectra is NOT recommended for use with selective herbicides.

