

KaPre® Spectra

Concentrated Fulvic Acid Solution

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

What makes KaPre Spectra unique?

KaPre Spectra makes all nutrients more absorbable.

KaPre Spectra makes vitamins and elemental minerals (metallic and clay based minerals) more absorbable by complexing them into organic, ionic forms that are easily transported into and through cell membranes. Once the nutrients are dissolved and complexed by the fulvic electrolyte, they become bio-chemically reactive, bio-available, mobile, and readily absorbable. In a nutshell, this means you get greater benefit from all your nutrients, whatever the source, when KaPre Spectra is present.



KaPre Spectra helps transport nutrients.

KaPre Spectra also plays a role in helping transport nutrients into plant foliage and roots. The highly active low-molecular weight formulation improves mobility of solution through cell walls to plant growth points. This results in a more productive and efficient application.



KaPre Spectra improves fertilizer efficiency.

This high-quality blend of low-molecular weight organic acids can improve fertilizer performance when added to starter, foliar or side dress fertilizer applications. When used as a foliar additive, KaPre Spectra offers the added benefit of improving mix-ability of fertilizers and pesticides. That's important when fuel costs and time are critical factors.

KaPre Spectra improves tank mix compatibility.

KaPre Spectra is proven to restore chemical and therefore electrical balance in the cell, increasing longevity. Preventing premature cell death and destruction increases the health and vitality of the plant as well as conserve energy; resources that might better be spent on photosynthesis and disease suppression.

KaPre Spectra detoxifies pollutants.

Fulvic acid is vital in helping form new species of metal ions, binding with organic pollutants such as pesticides and herbicides, and catalyzing the breakdown of toxic pollutants.

KaPre Spectra has proven to be a powerful organic electrolyte, serving to balance cell life.

If the individual cell is restored to its normal chemical balance thereby turning its electrical potential, we will have given life where death and disintegration would normally occur within the plant cell. KaPre Spectra has the outstanding ability to accomplish this objective in numerous ways.



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, lawns, gardens, and ornamentals.

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. Dilute KaPre Spectra in at least 20 gallons of water.

Applications with Herbicides:

KaPre Spectra may be applied at rates of 2 - 12 ounces of per acre with non-selective herbicides.

Fulvic Acid may increase the absorption and efficacy of herbicides so consider reducing herbicide by up to 30%.

KaPre Spectra is NOT recommended for use with pre-emergence herbicides.

KaPre Spectra is NOT recommended for use with selective herbicides.

Transplanting and Cuttings:

Blend 2 oz. of KaPre Spectra per 20 gallons of solution.

Cool Season Grasses:

Include KaPre Spectra with all foliar nutrient applications at 2 oz. per 25 gallons of spray volume.

Use KaPre Spectra by itself to reduce plant stress before, during or after stressful periods at a rate of 1/2 fluid ounce per 1,000 ft² or 2-6 oz. per 25 gallons of spray volume.

Trees, Shrubs, Woody Ornamentals and Bedding Plants:

Include KaPre Spectra with all foliar nutrient applications at 2 oz. per 25 gallons of spray volume. Use by itself to reduce plant stress before, during or after stressful periods at 1/4 fluid ounces per 1,000 ft² or 2-6 oz. per 25 gallons of spray volume.

Warm Season Grasses, Turf and Ornamentals:

Inject into irrigation or broadcast spray at a rate of 10 fluid ounces per acre one to three times during the growing season.

Mix with root injections at 4 ounces per 10 gallons of injection solution.