

Any Crop, Any Soil, Any Time.



Enhance

Benefits

- Any Crop, Any Time
- Concentrated NPK
- Neutral pH
- Promotes Growth

Our most nutrient rich fertilizer.

Enhance is our most concentrated fertilizer supplying NPK directly to the root zone with every application, anytime of the year.



SAfertilizer.com

Any Crop, Any Soil, Any Time

Enhance is a clean, concentrated, low salt fertilizer formulated to benefit plants throughout the entire season. This blended fertilizer can be applied to irrigation water for fertigation feeding or added to spray tanks for foliar feeding. Ideal for all applications, Enhance was formulated to give the grower ease of application while supplying the plant with an abundant amount of phosphorus and potassium. Enhance is formulated with 100% orthophosphoric acid, which provides immediately available phosphorus for plant uptake. The neutralized potassium hydroxide in the mixture is also immediately available.

Promotes Growth

During periods of rapid growth, Enhance should be applied to provide the crop with concentrated amounts of readily available phosphorus and potassium along with nitrogen. Enhance is the ideal fruiting fertilizer developed to improve yields and crop quality.

Neutral pH, Concentrated Formula

Enhance is non-corrosive and highly concentrated to supply the grower with an optimal soil or foliar applied fertilizer. Because of the excellent stability of the formulation, Enhance won't settle out in the tank, resulting in uniform flow throughout your fertigation system.

Carbon Boosted

Straight Arrow's Enhance is an innovatively formulated "Carbon Boosted" fertilizer developed to supply a power punch of carbon and other readily available plant nutrients. Straight Arrow™ Organic Acids make this all possible. These organic acids are anion based and loaded with carbon chains to provide optimum uptake. Our "Carbon Boosted" fertilizers work as a natural plant metabolite, enhancing fruit quality, plant production, and crop yields.

PRIMARY MACRONUTRIENTS



NITROGEN

- Vital to chlorophyll for photosynthesis
- Significant component in amino acids, the building blocks of proteins
- Aids in the compounds that allow for energy storage & use



PHOSPHORUS

- Aids in structural strength, crop quality, seed production & more
- Encourages root growth & promotes blooming
- Essential in DNA
- Vital to the transformation of solar energy into usable compounds



POTASSIUM

- Often referred to as the "quality element," for its contribution to size, shape, color, & taste
- Plants low in potassium are stunted in growth & have lower yields

