



Often challenged, never disproven!

If you assume that a pound of K_2O is the same regardless of its source, greater efficiency must be the key to such a low volume application rate when using Sure-K™. Years of tissue and soil testing has indicated that the potassium levels in tissue samples from plots treated with low rates of Sure-K™ were just as high as samples from plots treated with higher rates of other potassium fertilizers. This indicates that the potassium in Sure-K™ more effectively enters the plant than the potassium from other sources. Yield results attest to this efficiency and soil K_2O levels are not adversely affected.

The degree of potential Relative Tissue Damage caused by the high salt indexes of conventional potassium fertilizers further accentuates the efficiency advantage of using Sure-K™. Because of its positive characteristics, the efficiency of Sure-K™ (the amount of the potassium applied in Sure-K™ that actually is utilized by the plant) is much higher than what most sources would agree is the efficiency of broadcast potash. Sure-K™'s superior efficiency is created by proprietary manufacturing processes unique in the fertilizer industry. These processes protect the potassium in Sure-K™ from tie-up in the soil and improve its mobility into the plant. Research has proven that less than half the amount of Sure-K™ (by weight) needs to be applied to produce the same or better crop response than the typically recommended rate of Broadcast Potash.

Sure-K™ is a chloride and hydroxide free homogenous solution capable of tank mixing with most pesticides and other Agro-Culture Liquid Fertilizer products to produce complete, well balanced nutrient packages with far greater versatility in application methods.

No harmful carriers or spent acids are utilized in the manufacture of Agro-Culture Liquid Fertilizers further enhancing the efficiency of ACLF products.

Note- To prevent damage to its usability at temperatures below freezing store Sure-K™ in a climate controlled environment or in combination with Pro-Germinator™.

For state specific information please contact the corporate office at 800-678-9029.