SURE CROP Optimum K+ is readily available potassium that crops can easily assimilate through plant foliage. SURE CROP Optimum K+ may be applied foliarly or soil applied as a band, side dress or injected, or applied through drip or pivot irrigation.

APPLICATION RATES

Row Crops & Cereal Grains
Apply 2-8 qt SURE CROP Optimum K+ per acre at 7-14 day intervals. May repeat application as needed.

Cotton
Apply 2-6 qt SURE CROP Optimum K+ per acre at early boll formation. Repeat at 14-21 day intervals.

SURE Optimum K+ blends well with most other fertilizers. If in doubt, a jar test is recommended. All applications should be applied with sufficient water or fertilizer solution for coverage. Rates of applications will vary between fields, depending on crop, soil, & weather conditions. For best results, follow soil and plant analysis recommendations.

SURE CROP Optimum K+ 3-0-13 is essential for ...

- Deters lodging, hinders disease.
- Increases seed size, test weight and crop yields.
- Important for efficient water uptake.
- Promotes earlier crop maturity and dry down.

SURE CROP Optimum K+ contains no chlorides, has near neutral pH and low salt index.

SURE CROP Optimum K+ 3-0-13 is ... 
SURE CROP Optimum K+ is readily available potassium that crops can easily assimilate through plant foliage.
SURE CROP Optimum K+ applied foliarly, supplies potassium continuously when growing crops’ need for potassium is the greatest. It is well suited for foliar feeding of all types of crops.
SURE CROP Optimum K+ contains no chlorides, has near neutral pH and low salt index.

Provides foliar Potassium ~ Essential for more than 60 plant enzymes that crops need for growth and reproduction.

Crops Require More Potassium for Growth and Reproduction than is Removed by Their Yields.

Call 1-800-635-4743 ~ Seneca, Kansas ~ www.SureCropFertilizers.com
RATE of APPLICATION:
For most crops, apply 1-3 gal of SURE CROP Optimum K+ for the entire growing season. Apply 2-8 qt p/Acre, per application.

SURE CROP Optimum K+ is compatible with most liquid fertilizers, herbicides, insecticides and fungicides.

A jar test is recommended to check for compatibility before tank mixing.

◊ FOLIAR FEEDING:
- Blend SURE CROP Optimum K+ with sufficient water and/or other nutrient solutions for coverage of foliage.
- Bathe plant leaves on both top and bottom. Seventy, (70%) of the stomata, (leaf openings) are on the underside of the leaf.
- Use sufficient pressure to atomize the nutrition and give complete coverage. No less than 30 pounds pressure should be used.
- Flood jet tips are not recommended.
- Apply when the sun’s energy is the most functional in the photosynthesis process. (Approximately after 9:00 am and before 5:00 pm.)
- Ideally, humidity is above 40% and temperature is below 80 degrees F. Plants are then making simple sugars C₆H₁₂O₆ and thus foliar feeding is the most effective.

◊ SOIL APPLIED:
- SURE CROP Optimum K+ may be applied at planting ~ in furrow, 2x2, aside the row or below the seed.
- SURE CROP Optimum K+ may be applied banded over the row, side dressed or through drip or pivot irrigation.
- Blend SURE CROP Optimum K+ with sufficient water and/or other nutrient solutions for adequate coverage of crop.