



Healthy Fields ~ Optimum Yields!

Sure Crop Optimum K+ provides a blend of Nitrogen and Potassium with a proprietary biological component

Optimum K+

3-0-13

Foliar Potassium

**Weight Per Gallon : 10.00 lbs
Freezing Temperature: -4° F**



877 US Hwy 36
Seneca, Kansas 66538
Ph. 785-336-2121

Division of Ag Connection Sales, Inc.

Optimum K+ 3-0-13

- 💧 Applied as a foliar to provide the crop with Potassium to enhance seed set and fill
- 💧 Increases seed size, test weight and crop yields
- 💧 Formulated to be a clean, near neutral pH Potassium solution to be quickly taken up by plants
- 💧 Helps protect plants from disease and population loss
- 💧 Helps recover crops stressed by hot, dry, cold, wet weather, hail, late planting, and nutrient imbalances in soil
- 💧 Helps assure the overall effectiveness of crop protection sprays

Notes

For Quality Performance Call 1-800-635-4743



Healthy Fields ~ Optimum Yields!

MINIMUM GUARANTEED ANALYSIS 3-0-13

Nitrogen (N)..... 3.00%
Soluble Potash (K₂O)..... 13.00%

Optimum K+

3-0-13

Foliar Potassium

Weight Per Gallon : 10.00 lbs
Freezing Temperature: -4° F



877 US Hwy 36
Seneca, Kansas 66538
Ph. 785-336-2121

Division of Ag Connection Sales, Inc.

GENERAL RECOMMENDATION

SURE CROP FOLIAR OPTIMUM K+, a liquid plant food, is fortified with chelated trace elements to provide quality, balanced nutrition. For best results, begin application of Sure Foliar as soon as leaves are large enough to absorb and utilize nutrients. Continue at 10-14 day intervals during the growing season. Avoid spraying during full bloom.

ROW CROPS & CEREAL GRAINS Apply 1-3 qts p/Acre of **Optimum K+** at key crop nutrient stages.

ALFALFA Apply 1-2 qts p/Acre **Optimum K+** after cutting at 4-6 leaf stage.

COTTON Apply 1-4 qts p/Acre **Optimum K+** prior to bloom; 2-8 applications.

VEGETABLES Apply 1-2 pts p/Acre of **Optimum K+** at 3rd or 4th leaf stage. Apply in 7-10 day intervals.

Optimum rates of application will vary between fields, depending on crops, soil & weather conditions. For best results, follow soil and plant analysis recommendations.

Sure Optimum K+ can be used in crop protection sprays with minimum volume of 5 gallons p/Acre by ground and 2 gallons p/Acre by air.

Consult product label for further blending, storage, and application instructions.

Notes

For Quality Performance Call 1-800-635-4743