



**DIRECTIONS FOR USE** Sure-K is the ideal product for supplying potassium to your crops.

## Sure-K can be applied:

- · with versatile planter placement options
- · broadcast or banded over the top of the seed zone
- · as a topdress or sidedress application
- $\cdot$  as a foliar treatment
- through fertigation
- · with crop protection products

Sure-K can provide season-long potassium fertility depending on soil conditions, type of application, and rate. Broadcast applications to the soil may reduce Sure-K's efficiency. Sure-K will not return to solution if it freezes.

## **Use Rate Summary Table**

At Planting Application Rates	Gallons Per Acre
Field and Row Crops	0 - 30
Vegetables and Fruit Crops	0 - 30 or 1 - 4% transplant solution

In-Season Application Rates - Per Application

Field and Row Crops	1 - 20	Sidedress or Fertigation
Vegetables and Fruit Crops	1 - 30	Sidedress or Fertigation
Orchards and Vineyards	1 - 30	Soil Application or Fertigation

## Foliar Application Rates - Per Application

Field and Row Crops	0.25 - 10**
Vegetables and Fruit Crops	0.25 - 10**
Orchards and Vineyards	0.25 - 10**

\*\* = Please consult with an AgroLiquid Sales Account Manager or Agronomist for further direction when applying Sure-K as a foliar treatment at use rates higher than 3 gallons per acre.



# Composition Guaranteed Analysis



Total Nitrogen (N)

Soluble Potash (K<sub>2</sub>O) 6.00%

Derived from: Ammonium Nitrate, Ammonium Polyphosphate, Potassium Polyphosphate, Potassium Carbonate, Urea



## **Directions For Use General Guideline:**

geographical area or the maximum allowable non-nutrient application rate per acre, consult a trained soil specialist at AgroLiquid or call or write to AgroLiquid with the address provided.

Sure-K<sup>®</sup> is a clean, chloride- and hydroxide-free potassium solution. It can be applied in combination with other crop production or protection products and presents a very low risk of crop injury. Sure-K® can be used in any cropping situation where potassium is needed. Sure-K®'s unique formula provides increased crop utilization, allowing lower total product application volume to produce the same results as other conventional potassium fertility products when applied at typical rates.

Crop	In-Furrow
Corn (Grain)	2-10 gal/A
30" Row Spacing	
Corn (Silage)	2-10 gal/A
30" Row Spacing	
Soybeans	1-3 gal/A
30" Row Spacing	
Soybeans	2-6 gal/A
15" Row Spacing	
Sorghum	1-3 gal/A
Dry Beans	0-3* gal/A
Cotton	0-5* gal/A
Sugarbeet	0-3* gal/A
Canola	2-10 gal/A
Drilled or air-seeded	
Wheat	2-10 gal/A
(Spring or	
Winter)	
Potato	2-15 gal/A
	Direct contact with the seed piece
Alfalfa	1-5 gal/A
	Direct contact with the seed

2% in transplant solution during transplanting.\*\*

In-Season Soil Application Recommendations RATE: 1-20 gal/A

Corn Sidedress

Soybean 30" Rows Sidedress

Cotton Sidedress

Sugarbeet Sidedress

Wheat Topdress application - up to growth stage Feekes 4

Potato Sidedress

Alflafa Sidedress

Broadcast, or banded not less than 2" from the seed furrow, surface banded, or applied through drip irrigation at the base of the plant RATE: 1-20 gallon /acre

Corn	Canola	Tobacco**
Soybean	Wheat*	Apples
Sorghum	Potato	Tree Nuts
Dry Beans	Alfalfa	Tree Fruit
Cotton	Grapes	Vegetables
Sugarbeet	Tomato	

\*Wheat rate 1-30 gallon/acre \*\*Tobacco 1-4% in transplant solution with 1-10 gallon/acre broadcast, banded or surface applied

Foliar Application Recommendations When the need for additional potassium is anticipated or observed RATE: 0.25 - 8 gal/A unless otherwise noted

Corn Apply up to kernel dough; RATE: 0.25 - 10 gal/A

Soybean 30" and 15" Rows Apply up to R4

Sorahum Apply up to kernel dough

Drv Beans Apply up to R4

Cotton Apply up to flowering; RATE: 0.25 - 5 gal/A

Sugarbeet Apply at any stage

## Canola

Apply at any growth stages from 2 (rosette) to stage 7 (seed set)

#### Wheat

Apply at any growth stages from Feekes 4 up to Feekes 11.1 (kernel milk stage)

Potato Apply at any growth stages from 2 (rosette) to stage 7 (seed set)

#### Alfalfa

Apply to 6" or more of growth at any time during the season but not later than 10 days prior to cutting.; RATE 0.25 - 10 gal/A

#### Grapes

Apply up through fruit ripening; RATE 0.25 - 5 gal/A

Tomato Apply up through fruit ripening

Tobacco Apply at any time through the growing season; RATE: 0.25 - 5 gal/A

Apples Apply from bloom through the last cover spray; RATE: 0.25 - 5 gal/A

**Tree Nuts** Apply to foliage from bloom through the last cover spray; RATE: 0.25 - 5 gal/A

**Other Tree Fruits** Apply from bloom through the last cover spray RATE: 0.25 - 5 gal/A

#### Vegetables

Apply at any time during the season up to fruit ripening; RATE: 0.25 - 5 gal/A

Please consult with an AgroLiquid Sales Account Manager or Agronomist for further direction when utilizing rates higher than the lower limit of the given range.



Division of COG Marketers, Ltd. St. Johns, MI 48879

NOTE: Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

