

APPLY IT IN THE ROW

# Potassium and Sulfur

0-0-23-8S

FERTILIZER SOLUTION

## K-Row 23®

Potassium (as K <sub>2</sub> O)	23%
Total Sulfur (S)	8%
Density: pounds per gallon at 68°F	11.5
Volume: gallons per ton	174

### GENERAL INFORMATION

K-Row 23® is a chloride free, clear to slightly yellow liquid solution containing 23% K<sub>2</sub>O and 8 % plant available sulfur. Each gallon of K-Row 23 contains approximately 2.6 pounds of potassium (K<sub>2</sub>O) and approximately 1.0 pounds of sulfur (S). K-Row 23 is a seed safe product developed by Tessenderlo Kerley, Inc. for starter fertilizer applications (See Application & Use Recommendations).

University tests have shown that K-Row 23 is seed safe when used at recommended rates. In fact, it was one of the safest materials tested in germination trials.

K-Row 23 can be blended in any ratio with 10-34-0 or 11-37-0 to provide potassium and sulfur, critical nutrients, especially in minimum or no-tillage conditions. Blends with UAN solution should be jar tested before making large quantities. UAN blends should contain enough water to equal the lesser amount of one

of these products to reduce crystal formation. K-Row 23 can be acidified to a pH of 6.0 to form a stable acidic fertilizer for high pH soils.

Unless otherwise noted, all suggested uses are for K-Row 23 only. For additional products or increased rates of application, test plots should be conducted before planting large acreage.

*The purpose of this guide is to provide information about this product and to make suggestions regarding its use. This guide does not make recommendations about the amount of potassium and sulfur needed for optimum crop production. The rate of each application of K-Row 23 should be made based on a soil test and/or plant tissue analysis for potassium and sulfur, and on the recommendations of a Certified Crop Advisor, Pest Control Advisor or authorized K-Row 23 distributor.*

