

About BackSpin™

BacKSpin is a chlorine-free solution of potassium thiosulfate, KaPre® Spectra-OC and Krystal Klear® AgraMix III chelated micronutrients. It contains 17% potassium and 11% sulfur derived from thiosulfate (KTS), high-carbon humic acids, and a balanced blend of chelated micronutrients.

Ideal for soil side-dress applications, foliar sprays, and irrigation system injections. BacKSpin is compatible with most fertilizers and chemicals and can be tank mixed with other fertilizer solutions in pre-emergent and post-emergent applications. Incite™ Plant Growth Regulator is an excellent partner product with BackSpin to maximize yield potential.

Benefits of BackSpin

- Safe on virtually all crops
- Delivers readily absorbable potassium (K) and sulfur (S)
- Improves soil quality with high-carbon organic acids
- Supports crop health with a balanced blend of chelated micronutrients
- Helps complex phosphorus for extended availability
- Provides a beneficial environment for soil microbes
- Enhances nutrient solubility, availability, and plant uptake
- Improves cation exchange in soil solutions
- Supports populations of beneficial soil bacteria and fungi
- Protects phosphate fertilizers from binding up into unavailable soil minerals

GUARANTEED ANALYSIS

Soluble Potash (K ₂ 0)17%	
Sulfur (S)	
Boron (B)0.2%	
0.02% Water Soluble Boron (B)	
Copper (Cu)	
0.05% Chelated Copper (Cu)	
Manganese (Mn)0.2%	
0.02% Chelated Manganese (Mn)	
Zinc (Zn)	
0.02% Chelated Zinc (Zn)	
Derived from: potassium thiosulfate, copper IDS, manganese	

EDTA, manganese IDS, zinc EDTA, zinc IDS and boric acid.

Application Instructions

BacKSpin may be applied to all types of crops including but not limited to: Corn, Soybeans and Cotton as a foliar and soil applied application at a rate of 2 to 8 quarts per acre. Applications may be made at planting and every 10 to 14 days throughout the growing season, as needed.

Caution: Plant and leaf injury may occur on some crops when certain weather and growing conditions are present.

