



KORRECT" EPROVEN



LOW-SALT FOLIARS

PRODUCT INFORMATION

Korrect is a highly available mild form of potassium which is particularly well suited for foliar feeding for all types of crops and may be soil applied. Since the pH is 7.3 and the salt index is 26, there is little danger of burn to plant leaves and foliage. Korrect is a clear, true solution with no particulate matter, which mixes readily in water. The natural organic carrier enhances its receptivity by plants. This product contains no chlorides or ammonium (NH₄) forms of nitrogen.

FEATURES

- Liquid potassium for use on all crops
- Clear liquid
- A highly pure, clean, true solution
- No chlorides or ammonium (NH₄)
- Totally and immediately available to the plant
- Contains no extraneous material or suspended particles

BENEFITS

- Increases color, quality, and shelf life in fruits and vegetables
- Natural organic carrier enhances receptivity and maximizes intake
- Sets the stage for high yields and crop quality

FREQUENTLY ASKED QUESTIONS

- Can I mix Korrect with starter fertilizer?
- Yes. Korrect works very well in a starter fertilizer where there is a lack of potassium for the crop.
- Q: Should I be concerned about phytotoxicity?
- No, Korrect is a low-salt potassium with no chlorides.
- When should Korrect be used on corn? Q:
- The first opportunity to use Korrect is at ear initiation. The second opportunity is at pre-tassel with a fungicide.
- Q: Can Korrect be mixed with crop protection products?

Yes, Korrect is compatible with many crop protection products as a tank mix partner. The Andersons recommends a compatibility (jar) test before field mixing and application. Always read and follow all individual product labels before use. For more information, visit AndersonsPlantNutrient. com/Tank-Mix.



FOR MORE INFORMATION 800-831-4815 png@andersonsinc.com

Andersons Plant Nutrient.com ©2021 The Andersons, Inc. All rights reserved. The Andersons logo and PureGrade are registered trademarks of The Andersons, Inc. Korrect is a trademark of The Andersons, Inc. 081621

GUARANTEED ANALYSIS

Total Nitrogen (N)	3.0%
3.0%Urea Nitrogen	
Soluble Potash (K ₂ O)	20.0%
Derived from: urea, potassium acetate	
Also contains non-plant food ingredient: carbon	

PHYSICAL PROPERTIES

pHHq	0.8
Specific Gravity	
Density	10.5 lbs/gal
Salt Out	1°F

APPLICATION

	Application	Use Rate (per acre)	Timing
Field & row crops	Soil	4-8 quarts	As part of complete nutrient program
	Foliar	2 quarts-2 gallons	With pesticide spray
Corn/Soybeans	In-furrow	1-2 gallons	At planting
Tree & bramble fruits, nut trees, other fruits	Soil	4-8 quarts	As part of complete nutrient program
	Foliar	2-4 quarts	With pesticide spray
Vegetables	Soil	4-8 quarts	As part of complete nutrient program
	Foliar	1-8 quarts	With pesticide spray
Turf	Foliar	1-6 quarts (0.75-4.5 ounces/1000 ft²)	Every 7-14 days or to correct nutrient deficiencies

