



SELECT NUTRIENTS

EEZY® K19

LIQUID POTASSIUM PRODUCTS

PRODUCT INFORMATION

Eezy® K19 is a neutral to basic, chloride-free solution in the Select Nutrients line of liquid fertilizers containing 19% potassium and 6% sulfur. The potassium in Eezy K19 is in a highly soluble form allowing this product to be easily blended with other fertilizers.

FEATURES & BENEFITS

- Highly clean, pure, true solutions that is great for use on all crops
- Optimal source of potassium for crops sensitive to chlorine
- Compatible with most fertilizers
- Can be soil or foliar applied
- Improves the structure and strength of crops by correcting or preventing nutrient deficiencies

FREQUENTLY ASKED QUESTIONS

Q: How do I apply Eezy K19?

A: Eezy K19 can be applied in a 2x2 starter fertilizer application, at sidedress, or foliar applied. Consult an agronomist for the best application method based on crop conditions and nutrient deficiencies.

Q: How does potassium benefit crops?

A: Potassium requirements spike in crops during rapid growth periods and seed development. Providing plants with adequate potassium at the right time will ensure optimum crop yield and quality.

Q: What is the advantage of applying liquid potassium?

A: Liquid potassium products like Eezy K19 provide an immediately available source of nutrients for crops. Whether applied to the soil or as a foliar spray, Eezy K19 supplies potassium and sulfur in forms that enhance plant uptake and absorption for optimal performance.

Q: Does Eezy K19 contain sulfur?

A: Yes, Eezy K19 contains sulfur. The sulfur in Eezy K19 helps improve protein formation, hormone syntheses, and other critical seed development functions.

Q: Can Eezy K19 be applied in a strip-till application?

A: Eezy K19 can be applied 1-3 gallons in a strip-till application. Strip-till applications allow for the potassium to target the root zone allowing for better availability to crops.

GUARANTEED ANALYSIS

Soluble Potash (K₂O).....19.0%
 Sulfur (S) 6.0%
 Derived from: potassium thiosulfate, potassium acetate

PHYSICAL PROPERTIES

pH.....8.9
 Density..... 10.6 lbs/gal
 Salt Out Temperature -20°F

APPLICATION

	Application	Use Rate (per acre)	Timing
Field & row crops; vegetable crops	Soil	1 gal	2x2 starter application
	Soil	1-3 gal	Strip-till
	Foliar	1-2 gal	Post emergence



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

The Andersons logo and Eezy are registered trademarks of The Andersons, Inc. 020325

