SELECT NUTRIENTS



EEZY™ CAL 10%

LIQUID CALCIUM PRODUCTS

PRODUCT INFORMATION

Eezy™ Cal 10% is a true solution that works in the field by providing calcium in an immediately available form for plants. Calcium is an essential nutrient for plant growth. Plants use calcium directly in their cell structure and as a buffer for other elements that are absorbed by the plant. Calcium in an available form aids in freeing up other calcium and nutrients in the soil

FEATURES

- Contains no extraneous material or suspended particles
- Clear, light brown liquid
- · A highly pure, clean, true solution
- · Contains a natural organic carrier
- No ammonium (NH₄)

BENEFITS

- · Helps release other nutrients
- Prevents and corrects calcium deficiencies
- · Totally and immediately available to the plant

FREQUENTLY ASKED QUESTIONS

- Q: When is Eezy Cal 10% most needed?
- A: Early spring for maximum efficiency.
- Q: Can Eezy Cal 10% be applied with herbicides?
- A: Eezy Cal 10% is not compatible with phosphate products. Always jar test.
- Q: Can I foliar feed corn with Eezy Cal 10%?
- A: At 6-8 leaf stage for maximum response.
- Q: When should Eezy Cal 10% be foliar fed to soybeans?
- A: At 3rd to 4th trifoliate.
- Q: Are there other opportunities to use Calcium 10%?
- A: With liquid nitrogen and as part of a fall residue program.
- Q: Can Eezy Cal 10% be mixed with crop protection products?

A: Yes, Eezy Cal 10% 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

AndersonsPlantNutrient.com
@2021 The Andersons, Inc. All rights reserved. The Andersons logo is a registered trademark of The Andersons, Inc. Ezzy is a trademark of The Andersons, Inc. 081921

GUARANTEED ANALYSIS

Tot	al Nitrogen (N)	8.0%
	8.0%Nitrate Nitrogen	
Cal	lcium (Ca)	10.0%
Deri	ived from: lime, nitric acid	

PHYSICAL PROPERTIES

HqHq	6.0
Specific Gravity	
Density	
Salt Out	

APPLICATION

	Application	Use Rate (per acre)	Timing
Field 8 years evene	Soil	4-8 quarts	Add to fertigation/ pesticide program
Field & row crops	Foliar	2-4 quarts	
Tree & bramble	Soil	4-8 quarts	
fruits; nut trees, other fruits	Foliar	2-8 quarts	
Vanakahlas	Soil	2-8 quarts	
Vegetables	Foliar	1-2 quarts	
Turf	Foliar	1-4 quarts (0.75-3 ounces/1000 ft²)	Every 7-14 days or to correct nutrient deficiencies

