



REGION
All

CROP
All

TIMING
Fall-applied, preplant,
side-dress

RATE
Based on
nutrient demand

PACKAGE
2x2.5 gal, 265 tote

FLO-COAT™ is a liquid, patent-pending formulation designed to effectively enhance crop micronutrient uptake.

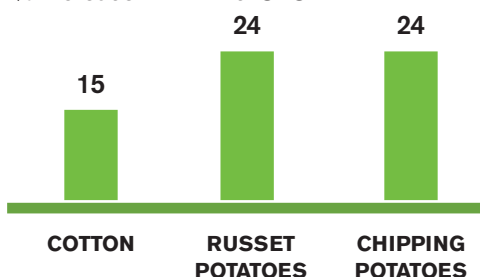
It ensures nutrient availability through effective chelation, safeguarding against unwanted reactions in both solution and soil. It has a low viscosity to optimize equipment compatibility and handling ease.

PRODUCT BENEFITS

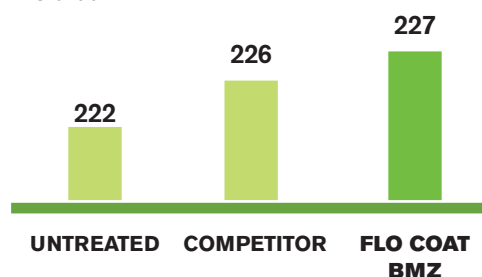
- Effective method for coating granular fertilizer blends to uniformly distribute essential micronutrients for crop uptake
- Effectively chelated to ensure maximum plant availability in any soil environment
- Low use rate for fertilizer treatment
- Full and stable compatibility with liquid nitrogen fertilizers
- Easy to use, low viscosity formulations with no need for specialized equipment

PROOF OF PERFORMANCE

% Increase in #/A vs. UTC



Yield bu/A



FORMULATIONS



BORON CALCIUM COPPER IRON MANGANESE SULFUR ZINC DENSITY

Formulation	BORON	CALCIUM	COPPER	IRON	MANGANESE	SULFUR	ZINC	DENSITY
FLO-COAT BMZ	5%				7%		12%	12.23 lb/gal
COMING SOON** FLO-COAT Zn*							25%	10.85 lb/gal
COMING SOON** FLO-COAT B	7%							11.49 lb/gal
COMING SOON** FLO-COAT Fe				3%				8.41 lb/gal
COMING SOON** FLO-COAT MB	7%				7%			12.23 lb/gal

APPLICATION

GRANULAR FERTILIZERS: Coat complete dry blends with ease to maximize nutrient distribution.
LIQUID FERTILIZERS: Allows stable compatibility in UAN applications for added micronutrient value.
 Rates will vary based on soil tests and demands of individual nutrient program.

*Currently not registered in the US, scheduled for commercial launch 2025.

**Future formulations, currently not registered or available for sale.

Data on file. Results may vary based on local environmental conditions. Important: Always read and follow label use directions. All TM/R © 2025 Verdesian Life Sciences. All rights reserved. VLS 24.0221