

IONLOCK™ Zn-C+

CONCENTRATED ZINC AND NUTRIENT FLUENCY SYSTEM

IonLock™ Zn-C+ combines seed fluency and micronutrients, delivering concentrated Zinc in-furrow while replacing traditional seed fluency agents. Through IonLock™ Technology's micronutrient encapsulation, singulation and retention of micronutrients is increased.

IONLOCK™ TECHNOLOGY BENEFITS

- Film-forming dry powder
- Improves retention of micronutrients to the seed
- Improves overall seed fluency properties
- Reduces dust-off and residual build-up in planters
- Natural and biodegradable

PRODUCT BENEFITS

- *IonLock Zn-C+ delivers 36% more Zinc at V3 than traditional in-furrow Zinc applications*
- IonLock™ Zinc increases singulation & adheres microbes to seed coats while providing valuable early emergence nutrition
- Increases early-season iron, manganese and zinc uptake
- By not shipping water, you can reduce up to 50% of the cost of traditional liquid Zinc

GUARANTEED ANALYSIS

BASE INGREDIENTS

Iron (Fe).....	0.70%
Manganese (Mn)	0.90%
Zinc (Zn).....	4.00%

4.00% Water Soluble Zinc

Derived from Iron Oxide, Manganese Oxide and Zinc Sulfate.

DIRECTIONS FOR USE & RECOMMENDED USE RATE

Before each application, remove safety clips from side of pail.

1 pail treats 50 units of corn at 80k seeds per unit.

For single-row unit planters, use the enclosed scoop to measure. One scoop treats 1 unit (80k seeds) corn.

PRODUCT DETAILS

Sold in 2-pail cases to treat 100 units of corn. Each pail is capable of treating 50 units of corn.

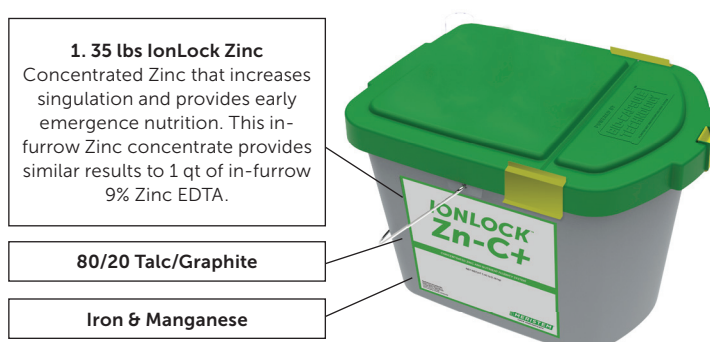
PLANT TISSUE ANALYSIS AT V3 CORN

Plant Test	With IonLock Zn-C+	Without IonLock Zn-C+
Iron	151 ppm	106 ppm
Manganese	23 ppm	13 ppm
Zinc	48 ppm	31 ppm

+ 30%

+ 56%

+ 36%



Actual product packaging may be different than this visual.

©2025 Meristem Crop Performance® Group, LLC. All rights reserved. IonLock is a trademark of Meristem Crop Performance Group, LLC. v20260127