

# ACCELERI™

POWERED BY *NuDrive*™

## FERTILIZER ENHANCEMENTS

NEW PRODUCT for 2026

### About Acceleri™

Acceleri is a non-plant food additive built on *NuDrive*™ technology or improving phosphorus efficiency and overall nutrient availability.

It contains a *NuDrive* displacement polymer, an organic acid complex, and a zinc-solubilizing metabolite in a water-based formulation.

Acceleri is designed to protect applied fertilizer P from tie-up, release bound soil P and Zn near the root zone and improve the availability of key nutrients when the crop needs them most.

### Modes of Action

The *NuDrive* polymer in Acceleri binds with cations such as calcium, iron and aluminum, reducing their ability to precipitate or fix phosphate in the soil. At the same time, the polymer competes with soil surfaces for binding sites, helping to displace and release phosphate that is already adsorbed to soil minerals.

The organic acid complex and zinc-solubilizing metabolite further improve solubility and mobility of phosphorus and zinc, keeping more of these nutrients in plant-available forms in the root zone.

### GUARANTEED ANALYSIS

#### NON-PLANT FOOD INGREDIENTS

Polyamino carboxylate (ion-displacement compound).....	30.0%
Organic acid complex (proprietary).....	<1.0%
Inert ingredients (water and surfactants).....	69.0%
Total.....	100.0%

### Benefits of Acceleri

- Protects applied phosphorus from rapid tie-up with Ca, Fe, and Al, helping fertilizers remain available for longer in the root zone.
- Unlocks soil and mineral reserves of P and Zn by displacing bound ions from soil particles and mineral surfaces.
- Enhances zinc availability with the inclusion of a zinc solubilizing metabolite, supporting early root growth and stress tolerance.
- Fits a wide range of placement methods (in-furrow, 2x2, sidedress) to improve overall nutrient use efficiency.

### Application Instructions

Apply 8 oz./ac. for in-furrow, 2x2, surface band, or sidedress applications.

Always perform a jar test when mixing with new fertilizer blends or high analysis solutions and follow standard agitation and compatibility practices.

