ZANOLINK

SEED-APPLIED NUTRITION AND WATER MANAGEMENT



ZanoLink[™]cMc is a novel seed-applied zinc and moisture management product in one formulation. The moisture management component provides the optimal moisture environment around the seed for nutrient uptake, while the nanoparticle zinc component provides for improved root uptake at reduced concentration. The optimized moisture management and zinc nutrition effects with ZanoLinkomo benefit seed germination and emergence, resulting in season-long effect on plant growth and yield.



ZanoLink_{CMC} FORMULATION

- Nanoparticle zinc component improves zinc uptake for more effective zinc nutrition.
- More rapid uptake of zinc results in improved performance, while also allowing for a reduced use rate on seed.
- Moisture management component provides an optimal moisture environment around the seed for nutrient uptake.
- Moisture management and nanoparticle zinc components work together to provide season long benefit to crop development and yield compared to the individual components alone.
- Low viscosity, easy to handle formulation provides excellent slurry compatibility with most seed treatment pesticides and other seed-applied products.

USE RATES

• Corn, Wheat, Grain Sorghum, Rice: 4.0 fl. oz. per 100 pounds of seed (2.0 fl. oz. per unit of seed)

PACKAGING

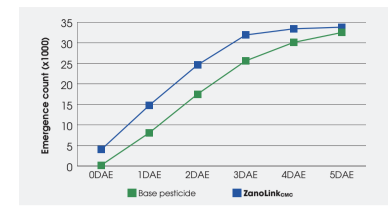
• 2 x 2.5 gallons per case



ZanoLink is a trademark of Precision Laboratories, LLC

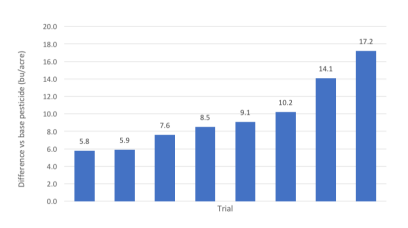
ZANOLINK CMC

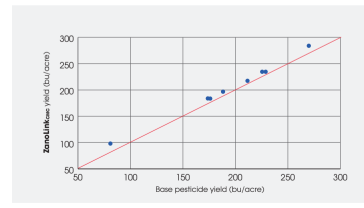
CORN



More rapid emergence with **ZanoLink**_{cMC}

9.8 bushel per acre increase with **ZanoLink**_{cMC}





$\mathbf{ZanoLink}_{\mathsf{CMC}}$ consistently increased corn yield across all production environments

ZanoLink_{cMC} was evaluated in replicated small plot (10 ft x 47.5-50 ft x 4 reps) 3rd party corn trials in 2022 and 2023 in Wisconsin and Nebraska. The product was applied at the label rate of 4 fl oz/cwt and evaluated for effect on emergence, early season stand establishment, and end of season grain yield.



