



# MAGNA TRIO DRY

MAGNA TRIO DRY utilizes two technologies in order to maximize all key nutrients for your corn, soybean and wheat crop. MAGNA TRIO DRY consists a strong polymer technology to maximize phosphorus management by reducing P fixation with cations in your soil. Plus, our Biological component designed to help influence the microbiology around the dry fertilizer to maximize its solubilization and uptake by your growing crop. These two powerful technologies work better in tandem to help drive increased yields, quality and fertilizer efficiency.

- Contains Polymer and microbial technology all in one product.
- Works to shield or protect Phosphorus from strong cations Ca, Mg, Al and Fe.
- When applied to dry P&K it protects P and improves the microbial diversity in the soil increasing nutrient availability of Nitrogen, Phosphorus, Potassium and all Micro-Nutrients.
- Improves nutrient release from your existing soil fertility to help maximize your yields.

# MAGNA TRIO LIQUID

MAGNA TRIO LIQUID utilizes both or polymer and biological technology in order to maximize all key nutrients for your corn, soybean and wheat crop. MAGNA TRIO LIQUID contains a strong polymer technology to maximize in-furrow phosphorus applications by reducing P fixation with cations in your soil. Plus, we have our Biological component designed to help influence the microbiology in-furrow to maximize all nutrient uptake by your growing crop. These two powerful technologies work better together in order to drive increased yields, quality and fertilizer efficiency.

- Contains Polymer and microbial technology for in-furrow, 2x2 and strip-till fertilizer maximization.
- Works to shield or protect Phosphorus from strong cations Ca, Mg, Al and Fe.
- When applied with your starter fertilizer, it protects P and improves the microbial diversity in the soil increasing nutrient availability of Nitrogen, Phosphorus, Potassium and all Micro-Nutrients.
- Increased nutrient release, leads to increased growth and development of your crop.

