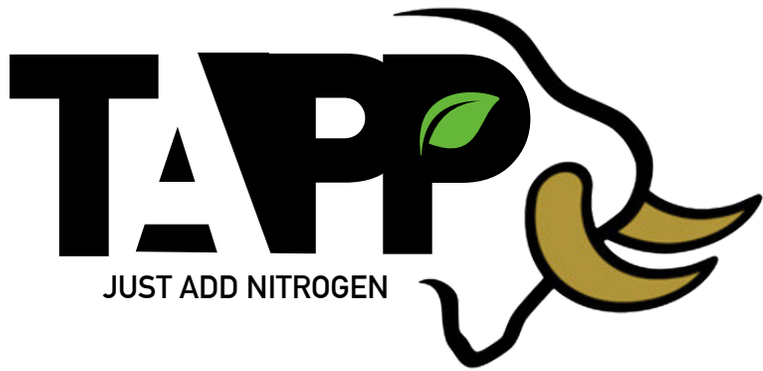


Taurus Ag Poly Phosphate (TAPP) is a unique combination of essential plant nutrients, strategically designed to ensure season-long plant nourishment. It is a special blend of Crystal Green Synchro 50 & Polysulphate Premium that ensures optimal delivery of Nitrogen, Phosphorus, Potassium, Sulfur, Calcium, Magnesium, Chloride Boron & Zinc - right where the plant needs them most.



4N-20P-6.7K-9.9S-5.9Ca-4Mg
 *Applied at 100lbs per acre



13.5K- 18.3S-3.3Mg-11.8Ca

BALANCED NUTRIENTS

Natural multi-nutrient mineral: composed of sulfur-based potassium, magnesium and calcium (polyhalite)

SAFE

neutral pH, no liming effect,
safe in the seed row

SEASON-LONG RELEASE

Unique release pattern aligns with crop demand ensuring nutrient availability during critical development periods

50:50



8N-40P-0 with 5%Mg

Root-Activated™ Nutrient Technology

Crystal Green Synchro 50® employs a citrate soluble mode of action which means it releases nutrients in response to plant's organic acid production. This allows Crystal Green Synchro 50® to gradually release nutrients into the soil solution when the roots need it most.

Season-Long Plant Availability

Continuous release provides plant-available nutrients all season long while minimizing nutrient tie-up, leaching, and runoff.



STRESS-FREE PLANT NUTRITION

"Stop bringing stress to plants early." With TAPP, you can live up to this by safely placing critical nutrients near the seeds. With its low Salt Index, TAPP ensures that the plants are not stressed, leading to healthier plant growth and enhanced yield.

TAILORED NUTRIENT RELEASE

TAPP provides a season-long feed, ensuring your plants never run out of essential nutrients. TAPP's unique formulation allows for a sustained release of nutrients, providing a steady supply throughout the growing season. Thanks to the incorporation of Crystal Green Synchro, TAPP offers a plant-activated nutrient release, feeding plants only when they need it. This ensures that the nutrients aren't wasted and are used efficiently by the plants.

