



Fertilizer Efficiency

Protect	3 qt/ton	Polyamino Acid	Increases phosphate efficiency, micronutrient availability and plant uptake. The Protect polymer reduces phosphate fixation in the soil, leading to greater phosphate availability.
For dry phosphate fertilizer	10.8 lbs/gal		
Protect LFS	1 gal/100 gal		
For liquid phosphate fertilizer	10.2 lbs/gal		
Hold-oN	3.25 qt/ton	NBPT	A urease inhibitor for nitrogen. Use where above ground nitrogen loss occurs; pre-plant, side-dress or other surface applications. <u>Do NOT combine with water in the tank.</u>
Urea UAN	8.84 lbs/gal		
Function	9.7 lbs/gal	DCD	A nitrogen stabilizer that protects your applied nitrogen fertilizers from converting to nitrate and leaching through the soil profile before the crop can use it. (Fertigation use rate: 1 oz/gal of UAN) Pretreat when impregnating for maximum dry time.
UAN	1.5-2 pt/A		
Anhydrous Ammonia	1 qt/A		
Urea	1 qt/A		
Evolve	6 grams/A	Blend of 12 bacteria strains	Microbial Aquired Nutrition. Three modes of action providing season long nutrient availability and efficient uptake.

Crop Nutrition

Microblend Flex	1-2 qt/A 10.5 lbs/gal	N, K, Zn, Ca, Mn, Mg, Cu, Mo	Enhanced blend of macro and micronutrients that can be used in a versatile manner. Nutrients are readily available and easily absorbed by the plant for maximum performance.
Microblend In-Furrow	1-2 qt/A 10.8 lbs/gal	N, K, S, Fe, Mn, Zn	Enhanced blend of macro and micronutrients that can be used in-furrow to help with early plant vigor.
Taurus Sulfur	1 qt/A 10.4 lbs/gal	N - 8% S - 10%	Blend of readily available sulfur and crop enhancement components.
Triad	4-8 oz/A 8.36 lbs/gal	Cytokinin GA IBA	Powerful hormone based biostimulant with the right ratio and concentration of cytokinin, gibberellic acid and auxin to mitigate stress and improve yield.

Enhanced Seed Nutrition

SecureCoat	Corn 6 oz/cwt Beans 3 oz/cwt	Biological complex, nutrients, and energy source	SecureCoat equips your seed with the essentials needed to get off to the right start. SecureCoat provides improved emergence, root development, and defense against crop stresses.
-------------------	---------------------------------	--	--