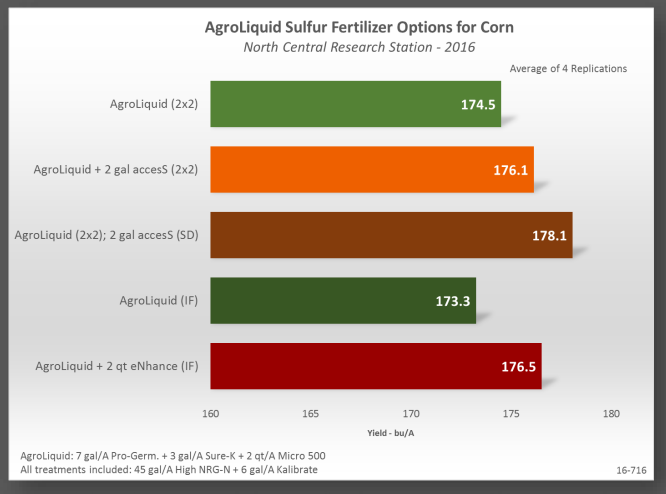
AgroLiquid Provides Sulfur Fertilizer Options for Corn

As an essential nutrient of corn production, sulfur is positioned in importance behind nitrogen, phosphorus and potassium. Many areas need this nutrient to maximize yields. AgroLiquid has developed multiple options to supply the sulfur needs of a crop. Using sulfur in-furrow is risky with many products. But the safety of eNhance allows for in-furrow applications up to 3 qt/A where in-furrow fertilizers are recommended.





- The addition of eNhance to an in-furrow (IF) application provided a 3.2 bu/A advantage. This yield-boosting addition is very repeatable over many trials and years at the North Central Research Station.
- The addition of accesS to a 2x2 planter program provided a 1.6 bu/A yield increase in 2016.
- All treatments using a sulfur source provided a yield advantage. The sidedressed (SD) access treatment had the largest yield increase at 3.6 bu/A over the standard AgroLiquid 2x2 application.

