

# AgroLiquid Provides Sulfur Fertilizer Options for Corn

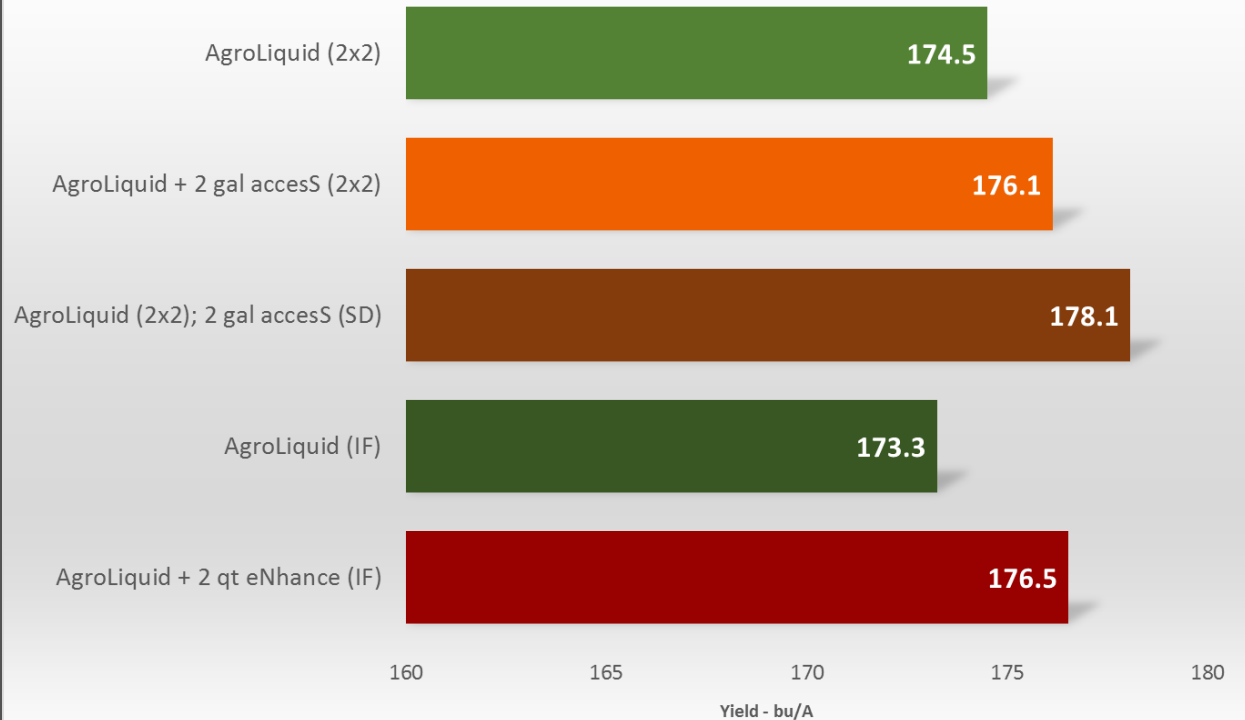
As an essential nutrient of corn production, **sulfur** is positioned in importance behind nitrogen, phosphorus and potassium. Many areas need this nutrient to maximize yields. AgroLiquid has developed multiple options to supply the sulfur needs of a crop. Using sulfur in-furrow is risky with many products.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



## AgroLiquid Sulfur Fertilizer Options for Corn

North Central Research Station - 2016

Average of 4 Replications



AgroLiquid: 7 gal/A Pro-Germ. + 3 gal/A Sure-K + 2 qt/A Micro 500  
All treatments included: 45 gal/A High NRG-N + 6 gal/A Kalibrate

16-716

- 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.