

AGRO-CULTURE


**LIQUID**

FERTILIZERS


## Sulfur Enhances Crop Yields

North Central Research Station - 2010



	No Sulfur	 <b>accessS™</b>	Yield Increase
Corn (2x2 planting*)	193.9 bu	<b>197.7 bu</b>	3.8 bu
Corn (sidedress)	206.2 bu	<b>211.2 bu</b>	5 bu
Sunflowers (2x2 planting*)	2287 lbs	<b>2387 lbs</b>	100 lbs

	No Sulfur	 <b>eNhance™</b>	Yield Increase
Corn (2x2 planting*)	193.9 bu	<b>197.9 bu</b>	4 bu
Corn (in-furrow*)	199.6 bu	<b>204.4 bu</b>	4.8 bu
Potatoes (planting*)	221.2 cwt	<b>245.0 cwt</b>	23.8 cwt

*All data is an average of multiple replications. See the 2010 Research Report for more details at [www.agroliquid.com](http://www.agroliquid.com).*

*\* applied with planter fertilizer*

### Agro-Culture Liquid Fertilizers Sulfur Sources



**accessS™** is a proprietary high-sulfur formulation that is intended for application anywhere 5 or more lbs. of sulfur are recommended. Exclusive Agro-Culture Liquid Fertilizers microLink™ technologies allow **accessS™** to out-perform conventional sulfur products even when applied at reduced volume. These enhanced efficiencies make **accessS™** both environmentally and economically responsible.



**eNhance™** is a nutritional supplement that combines proprietary chemistry with a proper balance of secondary and micronutrients. **eNhance** works within the plant to aid in nutrient transport, making sulfur and other nutrients more efficient within the plant.