



# CONKLIN® AgroVantage® SYSTEM

## Long-Term Nationwide Test Plot Data Data from up to 250 Test Plots Covering the Last 30 Years

	Average Yield Increase
<b>Corn</b>	
Feast® Starter Fertilizers (3-18-18, 9-18-8, 8-24-0) vs. 10-34-0	+7.3 Bu/A
Feast® 3-18-18 vs. Competition's 3-18-18	+12.6 Bu/A
Feast® 9-18-9 vs. Competition's 9-18-9	+8.6 Bu/A
Amplify-D® & Amplify-L®	+8.9 Bu/A
Guardian®-L	+13.4 Bu/A
Guardian®-L vs. Competition's N-Inhibitor	+11.3 Bu/A
Wex®	+9.2 Bu/A
Foliar X-CYTO®	+10.1 Bu/A
Soil X-CYTO®	+8.2 Bu/A
Syntose FA®	+3 Bu/A (2018 & 2019)
Intensify®	+5.9 Bu/A (2018 & 2019)
AgroVantage System	+17.1 Bu/A
<b>Soybeans</b>	
Feast® Starter Fertilizers (3-18-18, 9-18-9, 8-24-0) vs. Control	+4.5 Bu/A
Magnify® LST	+4.1 Bu/A
Magnify® LST vs. Competition's Inoculant	+2.8 Bu/A
Wex®	+5.4 Bu/A
Foliar X-CYTO®	+3.9 Bu/A
Soil X-CYTO®	+3.6 Bu/A
Syntose FA®	+1.7 Bu/A (2018 & 2019)
Intensify®	+3.8 Bu/A (2018 & 2019)
AgroVantage System	+6.5 Bu/A
<b>Alfalfa</b>	
Yield	+17.5%
Protein	+6.1%
RFV	+6.3%

Includes nationwide company, independent, and university strip trial data going back to December 2011.  
Not all strip trials included all of the above treatments.