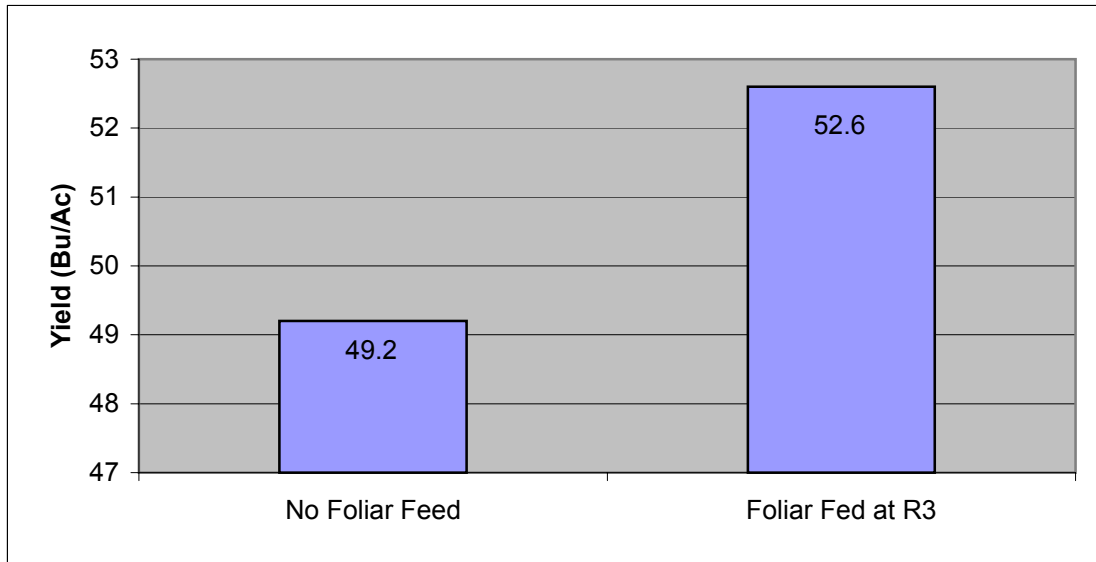




Regional Soybean Research Plot
Mike Pikarski
Mooreton, North Dakota

Conklin's National and Regional Test Programs

Conklin has been experimenting and testing its premium agronomic products at a National Research Plot and at regional test plots across the country for many years. These plots have provided the research needed to successfully develop high-quality, top-of-the-line products for the AgroVantage® division. Year after year, the plot research proves the performance of the AgroVantage products and testing is completed to ensure they continue to perform. Following is a summary of one of Conklin's regional test plots.



Trial Treatments:

	Yield Bu/Ac
Check	49.2
Foliar Fed at R3 Stage	52.6
1.5 gal Feast® XL	\$5.83
1lb sugar	\$0.40
Kombind® & RainFast®	\$1.25
total cost	\$7.48

Feast fertilizers start with the highest quality raw materials to produce a superior finished product. Unlike most fertilizer in the industry, Feast is an absolutely clear liquid, true solution with no impurities and has a low salt index with 100 percent orthophosphate. Only low-buired urea sources are used in these specifically formulated fertilizers. This study shows a 3.2 bushel/acre increase using Feast XL in a foliar feed program. Assuming \$5.00 corn, and a \$7.48 product cost, Mike's return on investment is \$8.52 per acre.

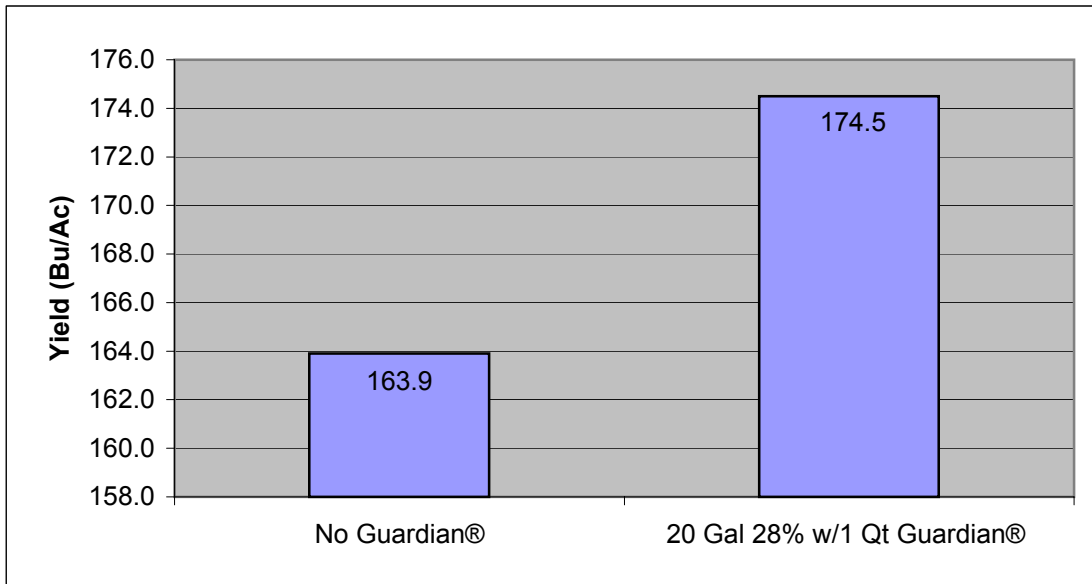
For more information about this research trial or Conklin's AgroVantage® System, please contact:



Regional Corn Research Plot
Mike Pikarski
Mooreton, North Dakota

Conklin's National and Regional Test Programs

Conklin has been experimenting and testing its premium agronomic products at a National Research Plot and at regional test plots across the country for many years. These plots have provided the research needed to successfully develop high-quality, top of-the-line products for the AgroVantage® division. Year after year, the plot research proves the performance of the AgroVantage products and testing is completed to ensure they continue to perform. Following is a summary of one of Conklin's regional test plots.



Trial Treatments:

No Guardian®
28% w/ 1 Qt Guardian®

Yield:

163.9
174.5

Slow release Guardian products hold nitrogen in the root zone over a longer period of time allowing you to decrease losses, reduce nitrogen rates 10 to 20 percent and increase crop yields. This non-toxic formula contains dicyandiamide or DCD, which has gained worldwide recognition for its use with ammonium forming or containing fertilizers. In this study adding one quart Guardian slow release nitrogen fertilizer additive helped Mike Pikarski gain 10.6 bushels per acre on an investment of \$6.87. His return on investment is over \$20 per acre. Please use your local current corn price to determine what your return on investment would be with Guardian.

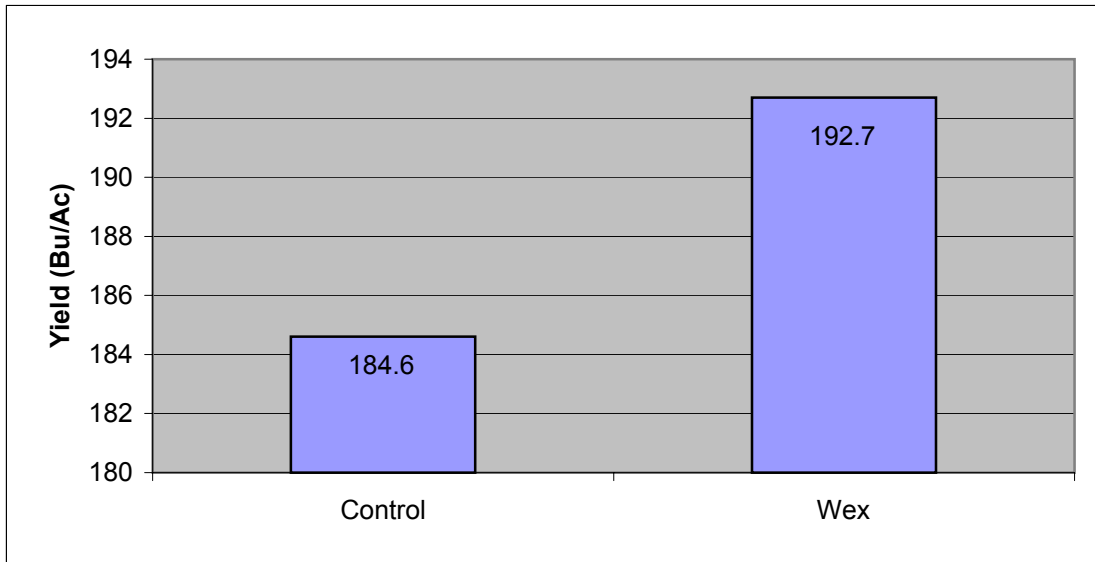
For more information about this research trial or Conklin's AgroVantage® System, please contact:



Regional Corn Research Plot
Mike Pikarski
Mooreton, North Dakota

Conklin's National and Regional Test Programs

Conklin has been experimenting and testing its premium agronomic products at a National Research Plot and at regional test plots across the country for many years. These plots have provided the research needed to successfully develop high-quality, top of-the-line products for the AgroVantage® division. Year after year, the plot research proves the performance of the AgroVantage products and testing is completed to ensure they continue to perform. Following is a summary of one of Conklin's regional test plots.



Trial Treatments:	Yield Bu/Ac
Control	184.6
Wex 1 qt/acre	192.7

Wex® Multipurpose Wetting Agent maximizes the effectiveness of liquid-applied fertilizer and pesticides. The exclusive nutrient-related action (NRA) technology stimulates root development, improving water and nutrient absorption. Results include increased root mass leading to higher organic matter and higher yields. For an investment of approximately \$4.50, Mike Pikarski increased his yields 8.1 bushels/acre. In 2006, this was nearly a \$19 return on investment. Please use your projected corn price to determine the return-on-investment in Wex.

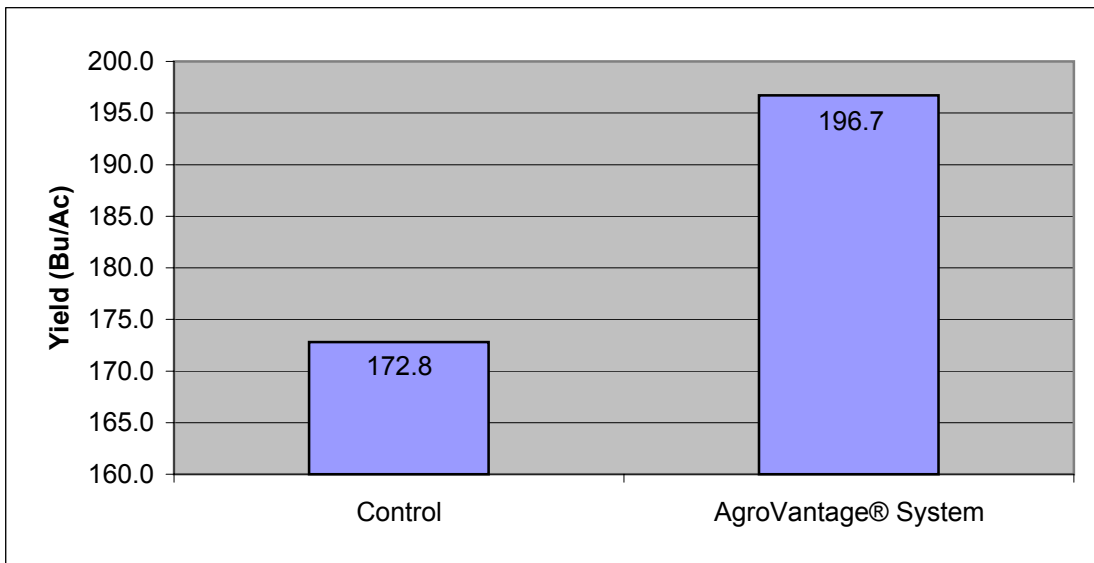
For more information about this research trial or Conklin's AgroVantage® System, please contact:



Regional Corn Research Plot
Mike Pikarski
Mooreton, ND

Conklin's National and Regional Test Programs

Conklin has been experimenting and testing its premium agronomic products at a National Research Plot and at regional test plots across the country for many years. These plots have provided the research needed to successfully develop high-quality, top of-the-line products for the AgroVantage® division. Year after year, the plot research proves the performance of the AgroVantage products and testing is completed to ensure they continue to perform. Following is a summary of one of Conklin's regional test plots.



Trial Treatments:

Yield (bushels/acre)

172.8

Control

196.7

AgroVantage® System Soil Test Recommendations

5 Gal Feast 3-18-18

1pt Feast Manganese

1Gal Side-Kick

0.5pt Feast Copper

2pt Feast Zinc

1lb sugar

Conklin's exclusive AgroVantage® System is cost effective and continues to show measurable results. Designed to deliver the kind of production advantages modern agriculture demands, the AgroVantage System will help to reduce your application costs while increasing yields. Featuring a complete line of products that complement crop management programs, this System will maximize the genetic potential of your crops. In this study, Mike Pikarski realized a yield increase of 23 bushel/acre using the AgroVantage System on an investment of \$33.11, making his return on investment over \$30 per acre. Use your projected corn price to determine the return-on-investment in using this System.

For more information about this research trial or Conklin's AgroVantage® System, please contact: