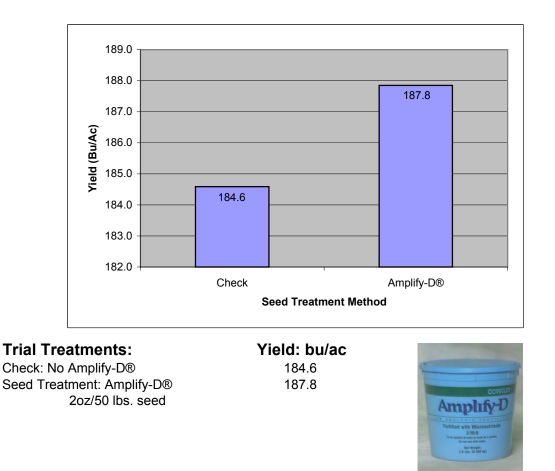


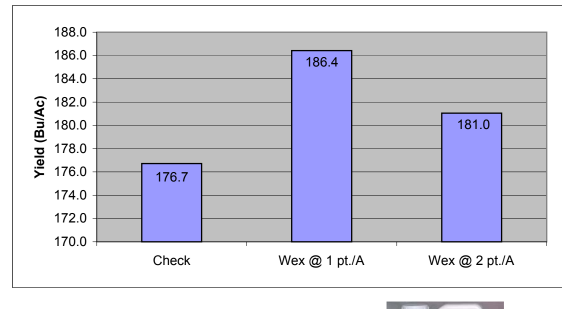
Conklin has been experimenting and testing its premium agronomic products at a National Research Plot and at regional test plots across the country for many years. These plots have provided the research needed to successfully develop high-quality, top of-the-line products for the AgroVantage® division. 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.



Amplify-D® seed treatment is proprietary to the Conklin Company. This blue powder, containing adenosine monophosphate, has proven to encourage uniform plant emergence and stand. At harvest, this means higher yield. In this study, a \$3.00 per acre investment in Amplify-D resulted in an 3 bu/acre increase. Please use your projected corn price to determine the return-on-investment in Amplify-D.



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:		
Check		
Wex @ 1 pt./A		
Wex @ 2 pt./A		

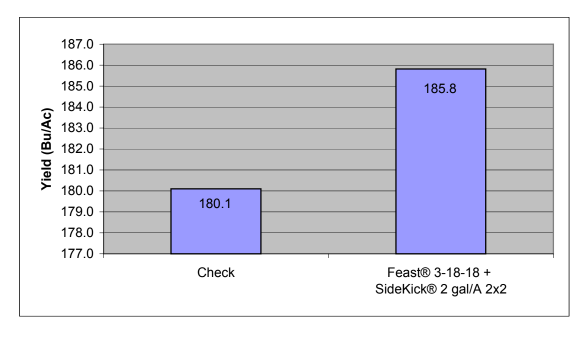
Yield: bu/ac 176.7 186.4 181.0



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 \$2.25 for 1 pint of Wex, Francis Owens increased his yields nearly 10 bushels/acre. This study also showed an increase of 4.3 bushels per acre when applying 2 pints of Wex per acre. Please use your projected corn price to determine the return-on-investment in Wex.



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.

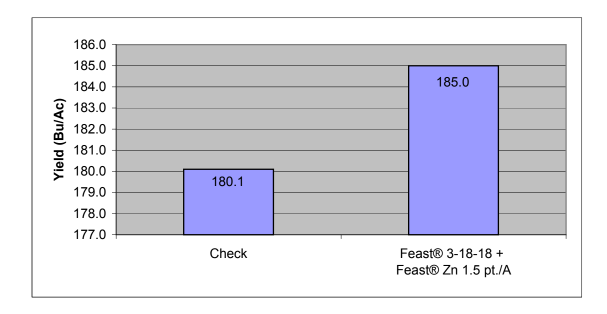


Trial Treatments:	Yield Bu/Ac
Check	180.1
Feast® 3-18-18 +	
SideKick® 2 gal/A 2x2	185.8

Feast® SideKick® is the perfect complement for any starter program. The 0-0-25+17%S material provides the essential element sulfur for a balanced and fast start. In this study, adding Feast 3-18-18 and 2 gallons of SideKick helped Francis to gain 5.7 bushels per acre.



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	180.1
Feast® 3-18-18 +	
Feast® Zn 1.5 pt./A	185.0

All of Conklin's Feast® micro and secondary nutrients are unsurpassed in consistency, purity and nutrient availability. Feast micronutrients are 100 percent organically chelated using EDTA chelating agents to resist soil tie-up. These nutrients are proven to be five to ten times more efficient than inorganic sources. They are designed for co-application with starter and foliar fertilizers. In this study, with about a \$1.75 per acre investment in Feast Zinc resulted in a 5 bu/acre increase. Please use your projected corn price to determine the return-on-investment in this micronutrient.