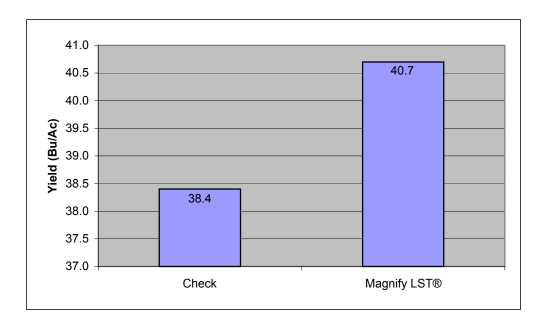




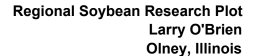
Conklin has been experimenting and testing its premium agronomic products at a National Research Plot and at regional test plots across the country for many years. These plots have provided the research needed to successfully develop high-quality, top of-the-line products for the AgroVantage® division.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

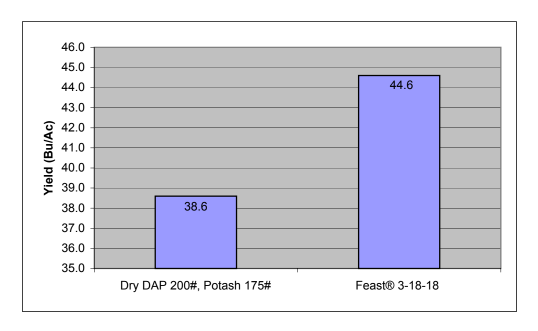
Check 38.4 Magnify LST® 40.7

Research has proven that at least one million rhizobia added by inoculation are needed to observe consistent soybean yield response. Magnify LST® provides 1.2 million live Bradyrhizobium japonicum cells per seed, the highest in the industry. Results include increased nitrogen fixation, pod fill and increased crop yield. In this study, Bernie Hand yielded a response of 2.3 bushels per acre on an investment of \$2.30 per acre. Use your local bean prices to determine what your return on investment would be with Magnify LST.



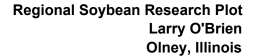


Conklin has been experimenting and testing its premium agronomic products at a National Research Plot and at regional test plots across the country for many years. These plots have provided the research needed to successfully develop high-quality, top of-the-line products for the AgroVantage® division.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



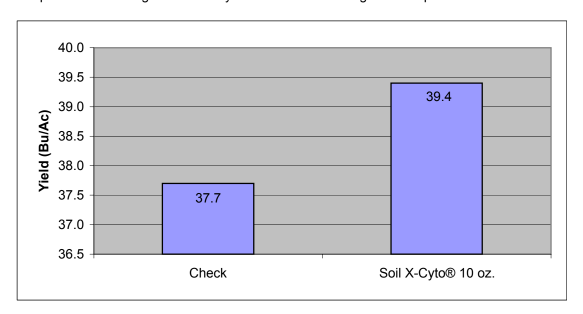
Trial Treatments: Yield: bu/ac
Dry DAP 200#, Potash 175# 38.6
3 Gal Feast® 3-18-18 44.6

Feast starter 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-buiret urea sources are used in these specifically formulated fertilizers. This study shows a 6 bushel/acre increase with Conklin's Feast 3-18-18 over using dry DAP and potash.





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.

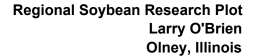


Trial Treatments:

Yield bushels/acre

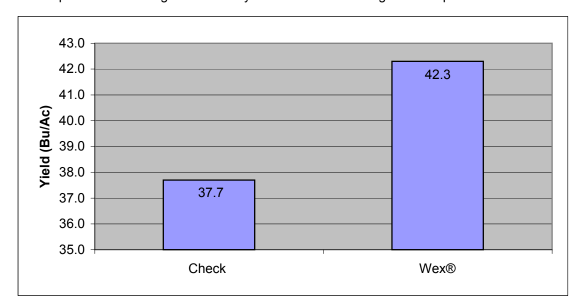
Check 37.7 Soil X-Cyto® 10 oz. 39.4

X-Ctyo® Plant Growth Regulators stimulate the plant's biological processes to take crops to the next level of yield and quality. Soil X-Cyto is an EPA-registered plant growth regulator and nematode suppressent. In this study, Larry O'Brien realized a 1.7 bushel/acre increase by adding Soil X-Cyto to his management program. Use your projected corn price to determine the return-on-investment in Feast fertilizers and Soil X-Cyto.





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
Check 37.7
Wex® @ 1 Quart/Acre 42.3



Wex® Multipurpose Wetting Agent maximizes the effectiveness of liquid-applied fertilizer and pesticides with improved suspension. 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, Larry O'Brien increased his yields 4.6 bushels/acre by adding one quart of Wex. Please use your projected soybean price to determine the return-on-investment in Wex.