



Products That Make Cents!

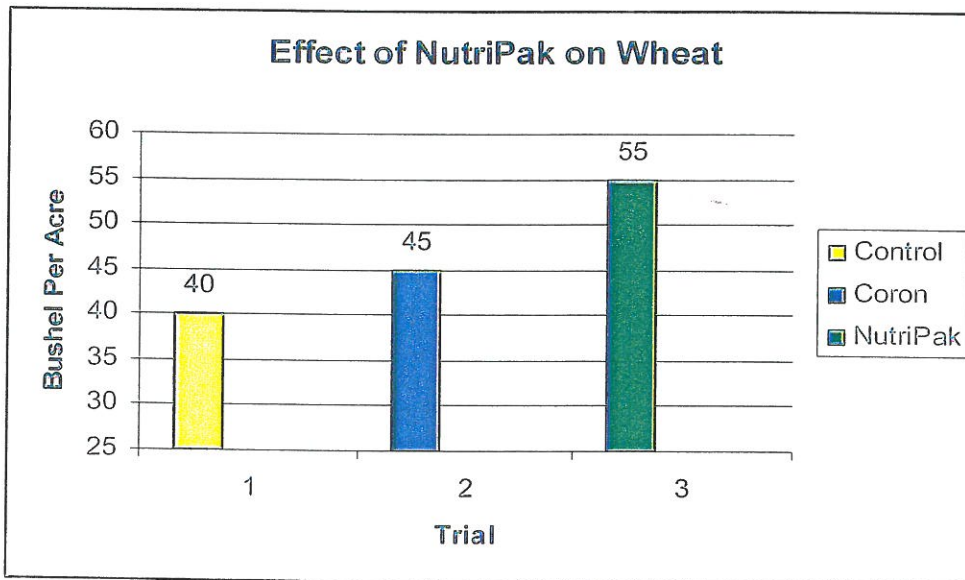
Researcher: Ken Branine
Location: Harrold, South Dakota
Test Year: 2005

Crop Tested: Spring Wheat
Plant Population: NA
Irrigation Method: Dry
Hybrid Variety: NA



Treatments/Applications: One application of 24 oz NutriPak Prima and 1 gallon Coron was applied as foliar spray with Ally Extra application.

Conclusion: Research was conducted on 277 acres, consisting of three replicated test plots. Each plot had the same treatment with the exception of the applied NutriPak on 80 acres, Coron applied to 40 acres and 157 acre check. NutriPak had increased yields of 15 bushels making a total of 55 bushels to the acre. Coron had increased yields of 5 bushels making a total of 45 bushels and the check plots yielded 40 bushels to the acre.



Notes: Complete details on all mentioned test results are available upon request. Timing and rates of application are important for maximum results. For specific usage and application rates, ask for AgXplore research information sheets.

AgXplore International LLC
2128 William Street PMB # 166
Cape Girardeau, MO 63701
573-357-4506
www.Agxplore.com