

The chart to the right illustrates a four-year study conducted by the University of Illinois beginning 2007. It *compares the top two Cyst Tech varieties from Mark Seed Company with two top varieties from one of the Worlds Largest Seed Companies (check variety)*, in the same plot. As you can see, first year yields were quite similar. However, as the Cyst Tech CTA and CTB varieties were rotated, the yields increased significantly on the Cyst Tech lines. The *Check Variety* portion of the chart demonstrates what occurs when farmers plant resistant on resistant soybeans and create the bad Cysts. The reason this occurs is that resistant beans control two or three of the sixteen different races of soybean Cyst Nematodes. Therefore, when resistant beans are continually used, farmers are causing race shifting to bad Cysts that can reproduce in this environment. This is why after four years of Resistant vs. Cyst Tech there is over an *eighteen* bushel advantage on the Cyst Tech lines. With the CTA and CTB rotation there is no development of the bad Cysts. The University research shows proven increased yields using the Cyst Tech process. Whether Cyst Tech is used in a bean on bean or corn on bean rotation, the result is a true demonstration of your soybean yield potential. In conclusion, if you are not planting Cyst Tech...you are leaving money on the table!

Please contact us for more details and information!!!

MARK SEED COMPANY

PO BOX 67

PERRY IOWA 50220

1-800-383-6275



www.markseed.com

info@markseed.com

