

Farmers See Greater Yields with REV



Paul Tally

During the summer of 2014, three Kansas farmers tested REV in America's heartland and independently came to some of the very same conclusions.

- REV produced higher yields
- REV produced healthier plants
- REV treated plants held moisture longer
- REV treated seeds had higher, faster germination rate

Here's the details.

Paul Tally, a dry land corn farmer, applied REV in-furrow at the rate of 1 quart per acre with a 10-34-0 fertilizer.

"I was pleased with REV," Paul says. "The plants were healthier, had better standability and stayed at 20 moisture vs. 17 moisture compared to my other plants. So, they took a little longer to dry down, but I saw a **20 bushel per acre** boost in yield at harvest.

Next year, he will be using REV on more acres, will be doing an additional foliar application during tassling time and will be taking notes and pictures to document how well REV works in a variety of conditions.

Jim Frederickson saw some really good results on soybeans that he planted into untilled soil.

"I like to try new things to see if it makes money on my farm so this year I planted 40 acres under a pivot in-furrow with a 1770 NT John Deere planter with 30" spacings. Rather than till, I went right onto the corn stalks and when I saw a higher germination rate with REV, that really got my attention."

What continued to keep his attention throughout the summer was greener plants and more mature, healthier plants that kept the beans on later into the season for a **13.5 bushel per acre difference** between the REV treated and untreated fields.

Seeing that REV more than paid for itself, Jim's plans for next year include using more REV for what he thinks will be even greater profits.

Bob Brewster's irrigated corn was planted with 1 quart of REV with the fertilizer mix in an in-furrow fertilizer application.

"The response difference between the treated and untreated was noticeable," says Bob. "I did tests with other products like a foliar blend, APSA 80 and other soil adjuvants but REV worked better than any of the other tests."

After seeing a **25 bushel per acre difference**, Bob is anxious to use REV again in 2015.



Bob Brewster



Glacial Lake Organics, LLC

Doug 507-358-4600
Cap 507-216-1061