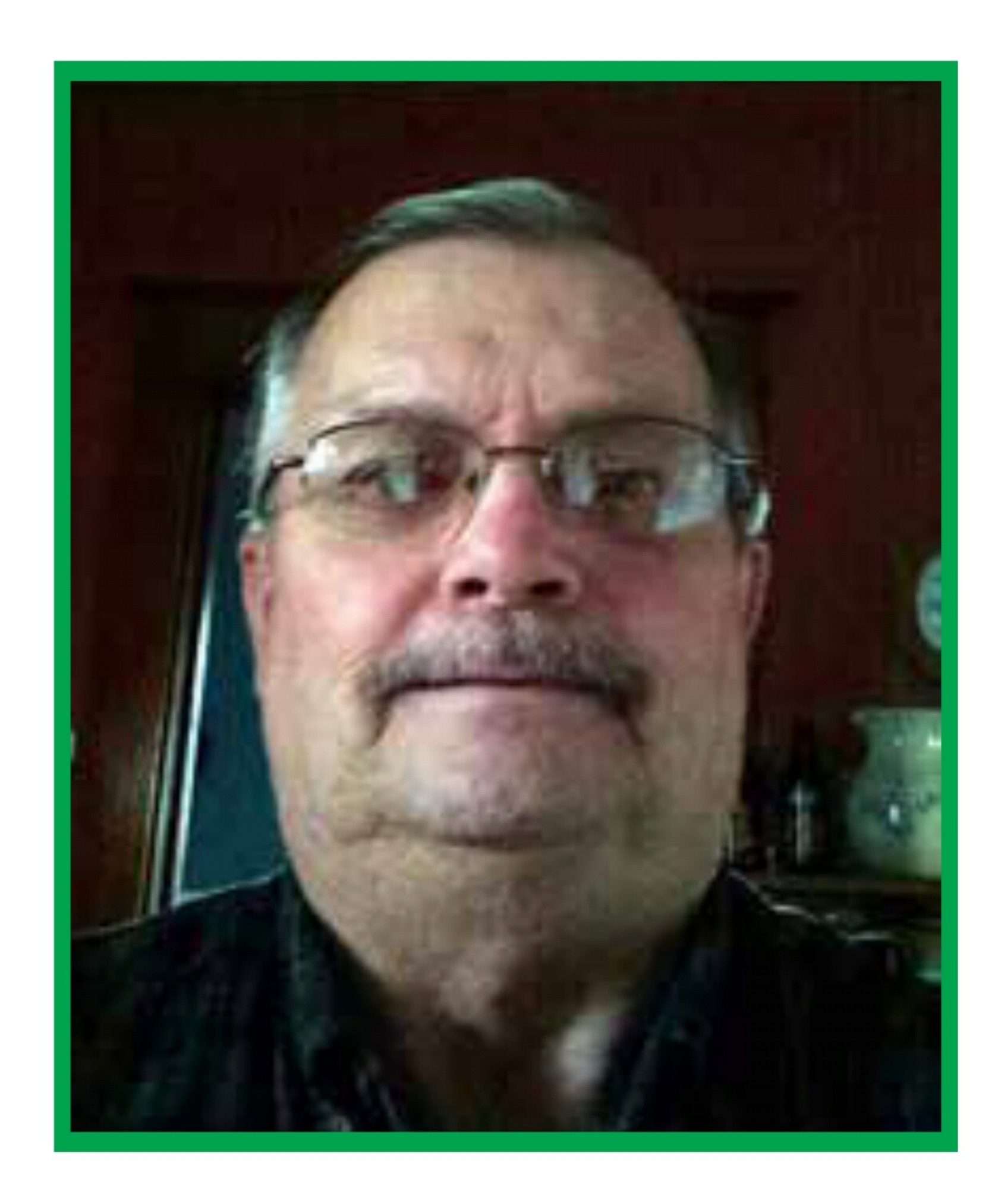


Testimonia

Greater Yields With REV



Last winter found Darryl Krueger in the midst of a major research project to figure out how to boost his lagging soybean yield at DRK Farms in Welcome, MN. With his Internet in high speed, Darryl searched through testimonials from fellow farmers, product research from universities, manufacturers websites and ultimately, Craig's List where responded to an ad for REV on from supplier, Doug Richards of Glacial Lake Organics in Rochester, MN.

Darryl liked what he heard and read about REV - an all natural, humic organic compound that promised to increase plant health and yield. Applying REV at 1 quart per acre in-furrow at planting on his entire farm he saw immediate results – the REV treated beans germinated faster and produced healthier, taller plants than his neighbors farms.

By August, his REV acres showed better root systems with nodules almost the size of Darryl's little fingernail, more than four times bigger than his neigbors untreated REV plants with nodules barely the diameter of a pencil. Nodules, of course, create the nitrogen needed to increase yield. And increase yield, it did.

Come harvest time in October, Darryl's crop brought in 52 bushels per acre compared to his neighbors untreated beans that averaged about 40 bushels per acre. These results are even more astounding considering that Darryl planted beans on beans instead of his typical corn/bean rotation.

So, for an investment of about \$11 per acre, Darryl saw an additional \$16,000 in gross income using REV. Next year? Darryl says DRK Farms will again use REV on every acre with an in-furrow treatment at planting and an additional foliar application later in the season.

Glacial Lake Organics is owned and operated by father-son team Doug and Cap Richards. For more information or to order, please call Cap at

(507) 216-1061 or Doug at (507) 358-4600. Their email is Richards@revuporganics.com



More roots and nodules with REV.





Glacial Lake Organics, LLC

Doug 507-358-4600

Cap 507-216-1061