





TRIAL DETAILS

Research Facility- CVA Innovation Sites

Repetitions- Three Locations: Nebraska

Objective- Evaluate NutriCharge performance against starter fertilizer additives

YIELD RESULTS			
TREATMENT	AVERAGE INCREASE	RETURN/ACRE	ROI
Avail T5	7	\$19.24	397.5
Exp Biological	5.3	\$7.10	63.1
Exp Humid	9	\$29.66	
NutriCharge	10.7	\$31.85	658.1
CVA Elite PHP	4	\$11.73	577.8
CVA Elite PHP + Ascend Pro	6	\$8.34	67.9
CVA Elite PHP + Endo Prime	6.3	\$10.46	92.3
CVA Elite PHP + Exp Fulvic	5	\$11.45	199.1
CVA Elite PHP + Exp Humid	5.8	\$16.45	494.0
CVA Elite PHP + TakeOff LS	2.5	\$1.84	27.2
Zypro	2	\$1.19	20.9

This trial was designed to further investigate stacking of in-furrow additives. It was intentionally placed on a tougher piece of ground to push the products to perform. We had three reps in this trial that allowed us to evaluate some products we did not have room for in our Innovation sites. The Avail and Nutri-charge both performed well. Also, some experimental products demonstrated their value. When we stacked products with the CVA Elite PHP, we were able to capture additional yield. Continuing trials like these will allow CVA to find more products in the future.