



TRIAL DETAILS

Research Facility- Real Farm Research, Replicated 4x

Collaborator- Josh Nachital

Locations: Aurora Nebraska

Plant Date: 4/13/2017

Soil Type: Silt Loam

Soil pH: 5

Crop- Corn, Previous Soybean

Fertilizer- 11-37-0 @ Planting

Objective- Evaluate NutriCharge with starter fertilizers

YIELD RESULTS			
TREATMENT	YIELD BPA	COST/ACRE	RETURN/ACRE
Check	251.21		
11-37-0- 2x2 @ 20 gal/acre	277.1		
11-37-0- 2x2 @ 20 gal/acre + NC	285.65	\$9.00	+8.55 BPA \$51.23

Research Facility- Real Farm Research, Replicated 4x

Collaborator- Josh Nachital

Locations: Aurora Nebraska

Plant Date: 4/21/2015

Soil Type: Silt Loam

Soil pH: 5.5

Crop- Corn, Previous Soybean

Fertilizer- 9-24-3 @ Planting

Objective- Evaluate NutriCharge with starter fertilizers

YIELD RESULTS			
TREATMENT	YIELD BPA	COST/ACRE	RETURN/ACRE
Control	267.36		
9-24-3 @ 5 gal/acre	271.79	\$4.50	+4.41 BPA \$26.46