



Nebraska On-Farm Research Network

Years:	2013
Title:	Comparisons of Torque, JumpStart and JumpStart LCO on corn under high pH
Crop:	Corn
County:	Butler
Study ID:	040023201301
Objective:	Determine if treatments result in increased yields
Treatments:	Starter Fertilizer + Torque 8 oz./acre Starter fertilizer + JumpStart Starter fertilizer + JumpStart LCO Starter fertilizer only (5 gpa)

Sponsored by:



In partnership with:



Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the United States Department of Agriculture.

University of Nebraska–Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture.



Nebraska On-Farm Research Network

Results: 2013 Corn - At Plant Treatments

	Yield after Corn	Yield after Soybeans	Cost/A
Starter fertilizer + Torque 8 oz./acre	209.2 A	223.8 A	\$5.50
Starter fertilizer + JumpStart	203.4 A	232.7 A	\$16.40
Starter fertilizer + JumpStart LCO	206.2 A	228.8 A	\$17.95
Starter fertilizer only (5 gpa)	201.2 A	236.1 A	--
Prob>/T/	ns	ns	
P value	0.95	0.15	

Variety: Mycogen 2A782 (Cruiser Maxx) , Planted: May 14, 2013 Harvested: October, 2013

SUMMARY: Although numerically different, the yields of the four treatments were not statistically significant suggesting no consistent response within replication per treatment

Sponsored by:



In partnership with:



Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the United States Department of Agriculture.

University of Nebraska–Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture.