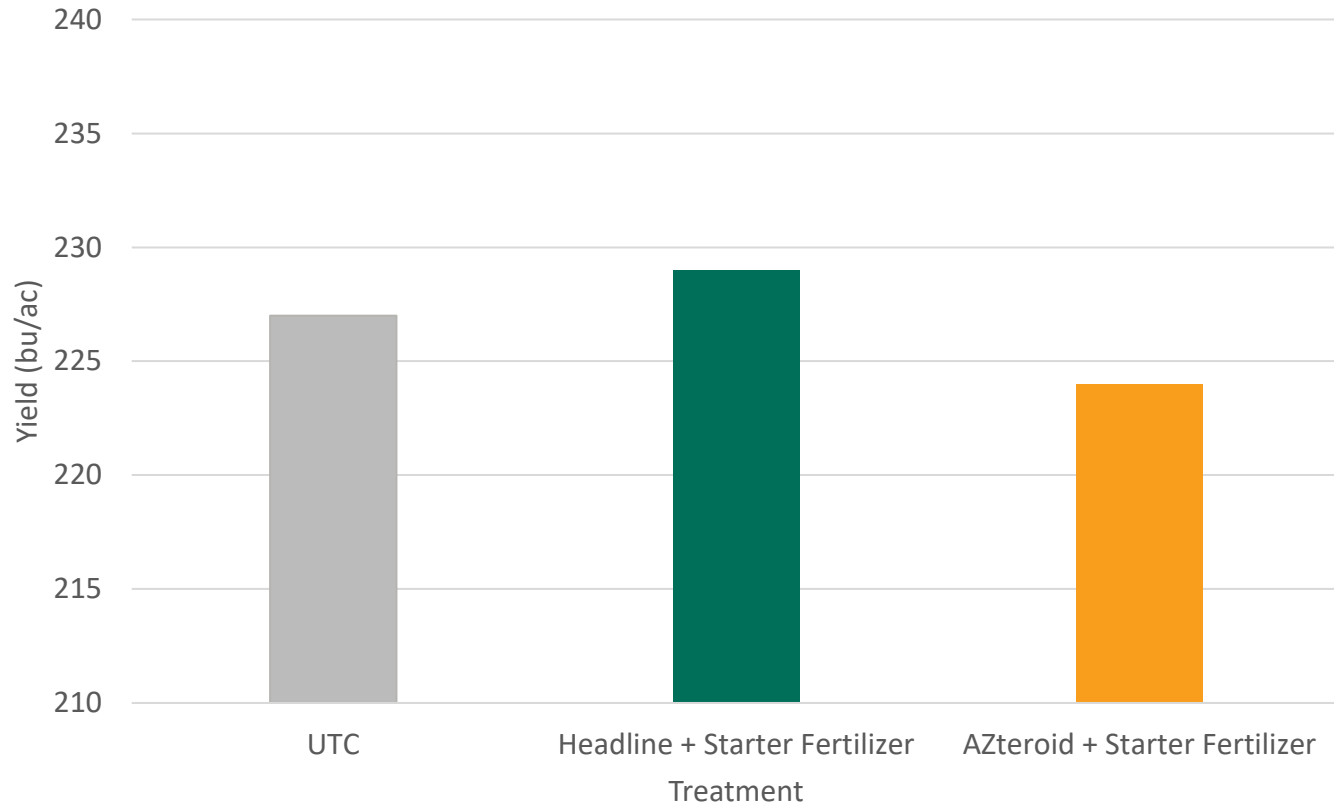




Corn yield response to AZteroid



Location: Lake Wilson, MN

Comments: Application of AZteroid in-furrow with starter fertilizer reduced yields 3 bu/ac over the untreated control.



VIVE HARVEST REPORT

LOCATION: Lake Wilson, MN	DATE: 2016
---------------------------	------------

CROP: Corn		
VIVE PRODUCT USED: AZteroid	PLANT DATE: April 28, 2016	HARVEST DATE: Oct. 20, 2016
TILLAGE TYPE: <input type="checkbox"/> MIN <input type="checkbox"/> STRIP <input checked="" type="checkbox"/> CONV	PREVIOUS CROP: Soybeans	

FERTILITY PROGRAM (amount of fertility, type / analysis, application type and timing):

SOIL TYPE: Clay loam	SOIL PH: 7.3	CEC:
----------------------	--------------	------

TRIAL HYBRID: Dekalb DK54-38	IRRIGATED: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	SEEDING POPULATION: 34,000 /ac
APPLICATION EQUIPMENT: In-furrow	AGITATION IN TANK: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	

CARRIER FOR VIVE PRODUCT: Liquid fertilizer

TREATMENT	YIELD (bu/ac)	% MOISTURE
AZteroid + liquid fertilizer	224	19.8
Headline + liquid fertilizer	229	19.7
No Fertilizer (UTC)	227	

YIELD CORRECTED TO STANDARD MOISTURE <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	OBSERVATIONS FROM MIXING: <input checked="" type="checkbox"/> NO ISSUES SEEN <input type="checkbox"/> POTENTIAL PROBLEM OBSERVED
----------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------

DESCRIBE ANY PROBLEMS:

IN-SEASON OBSERVATIONS: