



# Nebraska On-Farm Research Network

**Years:** 2011  
**Title:** Planter Metering Units  
**Crop:** Corn  
**Study ID:** 039155201107  
**County:** Saunders  
**Objective:** To determine & document the influence of the seed metering unit on producing corn.  
**Treatments:** JD Pro 40 vs Precision

**Results:** Corn-NI (Pioneer 33D49)  

Variable	JD Pro 40	Precision	<u>Prob &gt; T/</u>
Yield, bu/ac @ 15.5%	204	203	0.5052 ns
Moisture, %	16.0	16.0	0.1406 ns
Cost/ac	---	\$0.50	

Planting Date: 4/30/11      Harvest Date: 10/21/11

**Summary:** There was no statistical yield difference between the metering units.

## Nebraska Soybean & Feed Grains Profitability Project



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.

©2011