Nebraska Lincoln

On-Farm Comparison Results WILLIAMS

Nebraska Soybean & Feed Grains Profitability Project

Years: Title: Crop: NSFGPP Operator: Private Industry Cooperator: Objective:

Treatments:

2006 **Kickstand in Furrow** Soybeans Brad Williams, Saunders County Jerry Mulliken To determine & document the influence of kickstand applied in furrow at planting on the profitability of producing soybeans. Check (no kickstand) vs. 1 qt/ac Kickstand in furrow vs. 2 qt/ac Kickstand in furrow.

Nebraska Lincoln

On-Farm Comparison Results WILLIAMS

Nebraska Soybean & Feed Grains Profitability Project

Results:	2006	Soybeans	(NK 28G1)	
<u>Variable</u>	<u>Check</u>	<u>1 qt/ac</u>	<u>2 qt/ac</u>	Prob >F
Yield, bu/ac @ 13%	74	74	75	0.570 ns
Moisture, %	8.9	8.8	8.9	0.943 ns
Cost/ac		\$5.48	\$10.96	

Planting Date: 5/7/06

Harvest Date: 9/30/06

Summary: The application of kickstand in furrow at planting did not significantly affect the growth of soybeans in 2006.