

Nebraska On-Farm Research Network

Row Spacing for Soybeans Study ID: 11502599702

> County: Cass Year: 1997

OBJECTIVE: To determine and document the effect of row spacing on the profitability of

producing soybeans.

TREATMENTS

30" Rows		15" Rows	
Comparative cost (per acre)		Comparative cost (per acre)	
Seed & herbicide	\$58.91	Seed & herbicide	\$ 50.29

RESULTS:

Seed Yield (bushe1/acre)

30" 43 15" 47

Summary: Yield difference detected is significant at 80% confidence level.

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.