



Nebraska On-Farm Research Network

ACA Use on Irrigated Soybeans

Study ID: 105177199801

County: Washington

OBJECTIVE: To determine and document if the addition of ACA to foliar applied herbicide will enhance the profitability of irrigated soybean production.

TREATMENTS: 1998 (Herbicide at 4th trifoliolate)

	<u>Cost/ac</u>
No ACA (Herbicide only)	-----
ACA, 4 oz/acre	\$1.88
(Applied with Classic, Basagran & Cobra)	

RESULTS: 1998

Grain Moisture (%)	
No ACA	11.3
ACA	11.3
Test wt., lbs/bu	
No ACA	55.1
ACA	55.1
Seed Yield, bu/ac @ 13%	
No ACA	54
ACA	53
Plant Population, plants/ac	
No ACA	190,200
ACA	187,600

Summary: No effects of ACA were detected in this study in 1998.

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.