

Nebraska On-Farm Research Network

Soybean Variety Evaluation

Study ID: 104025199701

County: Cass

Year: 1997

OBJECTIVE: To determine and document the yield potential of two soybean varieties.

TREATMENTS: Plant NK3006 vs. NK 3535 in 15 inch rows.

RESULTS: 1997

SOYBEANS

Moisture (%)

NK 3006 12.6 NK 3535 12.8

Test Weight (pounds/bushel)

NK 3006 55.3 NK 3535 55.3

Yield (busheVacre @ 15.5%)

NK 3006 56 . NK 3535 57

Summary: No significant differences were detected in 1997.

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.