

Nebraska On-Farm Research Network

Years: 2008

Title: Planting Date Crop: Soybeans

Study ID: 104025200801

County: Cass

Objective: To determine & document the

influence of planting date on the profitability of soybean

Treatments: production. Early vs. Normal

vs. Late planting date. 2008: 5/12, 5/23, & 6/01 Non GMO seed with Apron Max No-till into corn stalks

Results: 2008 Soybeans (NK 32-Z3)

Planting Date

 Variable
 5-12
 5-23
 6-01
 Prob >F

 Yield, bu/ac @ 13%
 54
 56 **
 54
 0.033 **

Plant Population, 195,000 seeds/ac

Planting Date: Harvest Date:

Summary: In 2008, the late May planting date (5/23) gave the maximum seed yield.

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.