

On-Farm Comparison Results Bopp

FINAL Nebraska Soybean & Feed Grains Profitability Project FINAL

Years: 2010

Title: Crop Growth Enhancement

Crop: Pivot Irrigated Corn

NSFGPP Operator: Ron Bopp, Dodge County

Private Industry Cooperator: Doug Kriete

Objective: To determine & document the effect of

using Torque on the profitability of

producing corn.

Treatments: Check vs Torque at 8 oz/acre





On-Farm Comparison Results Bopp

FINAL Nebraska Soybean & Feed Grains Profitability Project

FINAL

Results: 2010

<u>Variable</u>

Yield, bu/ac @ 15.0%

Moisture, %

Cost/ac

Planting Date: 4/26/10

Corn

Check

180 15.3

(Hoegemeyer 6203)

Torque 178

0.357 ns

Prob>/T/

15.2 \$5.00 0.052 *

Harvesting Date: 10/22/10

Summary: Torque had no effect on grain yield; however, moisture at harvest was slightly lower.

