Nebraska On-Farm Research Network

Years: 2009

Title: Nutrisphere Product Testing

Crop: Corn

Study ID: 058053200902

County: Dodge

Objective: To determine & document the effect

of replacing commercial fertilizer

with alternate products on the profitability of corn production

This treatment had 9-15-4-3-.05 starter applied. Nutrisphere applied at 1/2% by volume rate with liquid

nitrogen.

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.



Nebraska On-Farm Research Network

Results: 2009 Corn

<u>Variables & Location</u> (1) (2) <u>Prob >/T/</u>

Check (1) vs. Nutrisphere (2), Non-irrigated (Dekalb 61-69)

Yield, bu/ac 243 242 0.229 ns Moisture, % 20.8 20.7 0.413 ns

Cost/ac --- \$1.93

Planting Date: 4/23/09 Harvest Date: 10/26/09

Summary: Grain yields and grain moisture at harvest were not affected by the

treatment applied in 2009.

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.