

Nebraska On-Farm Research Network

Years: 2002

Title: Controlling Seedling Insects

Crop: Corn

Study ID: 046053200203
County: Dodge County

Objective: To determine and document the effect of

Viold bulge

controlling seedling insects on the profitability of

Moieturo

producing corn

Treatments: Kernal Guard Seed Treatment vs Untreated Seed

Results:

	Tielu, bu/ac	<u>Moisture,</u>	<u>cost,</u>
Treatment	At 15.5%	<u>%</u>	<u>\$/ac</u>
None	130	18.4	
Kernel Guard	124	18.2	\$.92

Prob > /T/ 0.051 * 0.426 ns

Summary: Kernel Guard reduced yield slightly. There was no difference in moisture.

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.