

Know how. Know now.

On-Farm Comparison Results Kirch

Nebraska Soybean & Feed Grains Profitability Project

Years: Title: Crop: NSFGPP Operator: Private Industry Cooperator: Objective:

Treatments:

2009 **APSA 80 Soil Conditioner** Corn / Soybeans Richard Kirch, Dodge County **Dave Varner** To determine & document the profitability of using APSA 80 Soil Conditioner in the production of corn and soybeans. Check vs. 15 oz APSA 80 per acre, sprayed after planting.





Know how. Know now.

On-Farm Comparison Results Kirch

Nebraska Soybean & Feed Grains Profitability Project

Results: 2009	Corn	(Curry 9294Hx)	
<u>Variable</u> Yield, bu/ac @ 15.5% Moisture, %	<u>Check</u> 146 18.2	<u>APSA80</u> 148 17.9	<u>Prob >/T/</u> 0.5152 ns 0.0542 *
Cost/ac		\$4.00	

Planting Date: 4/27/09 Harvesting Date: 12/2/09 Summary: Yield was not increased by APSA 80; however, grain moisture at harvest was reduced in 2009.

