



Nebraska On-Farm Research Network

Years: 2012
Title: Seed Treatment
Crop: Soybean
Study ID: 108155201205
County: Saunders
Objective: Study effect of various seed treatments on soybean production and profitability.
Treatments: Fungicide/Insecticide/Inoculant

Sponsored by:



In partnership with:



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.

University of Nebraska–Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture.



Nebraska On-Farm Research Network

Information: 2012

Soybeans Seed Treatment

Fungicide: Allegiance

Fungicide: TRILEX

Insecticide: GAUCHO

Inoculant: HP Vault - BioStacked

Sponsored by:



In partnership with:



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.

University of Nebraska–Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture.

Nebraska On-Farm Research Network

More Return From Every Acre

Just one additional soybean per plant can result in an additional bushel per acre of yield. At \$13 per bushel, soybeans treated with VAULT[®] HP returned an extra \$42 per acre income (3.3 bushel-per-acre yield advantage) over non-inoculated soybeans in 2010 field trials. That's more than a **9-to-1 return on investment** using average treatment costs.

Longest Days-on-Seed


Advanced production techniques, packaging materials plus special nutrient and extender technology enables VAULT HP to deliver industry-leading 125+ days of on-seed *rhizobia* survival.

Insist On Fresh

The *rhizobia* in VAULT HP are produced fresh for each growing season to ensure superior performance in treatment systems and in the field. *Rhizobia*, like vaccines and yeast, are living organisms whose numbers are reduced over time in storage and with temperature variations. Fewer *rhizobia* will be available from two-year dated products than from made-fresh-each-season VAULT HP.

BioStacked[™] Technology Advantage

Becker Underwood[®] is the global leader in research, development and production of inoculant and advanced biological products. Our BioStacked technology permits the delivery of multiple beneficial biological components that work together as a system to deliver maximum nitrogen fixation, enhanced plant vigor and increased yield potential. Stacking biological components with multiple modes of action and benefits helps deliver more consistent and dependable performance improvements to growers across a broader range of environmental conditions.



VAULT^{HP}

the right choice

Performance-Boosting Biological
SEED TREATMENT SYSTEM
FOR SOYBEANS

For more information on VAULT[®] HP or other VAULT products, contact your seed dealer or treator.
VAULTHP.com

BECKER UNDERWOOD
Seed Treatment Systems

beckerunderwood.com
1.800.892.2013
801 Dayton Avenue
P.O. Box 667 • Ames, IA 50010

The Becker Underwood logo, VAULT[®], BioStacked[™] and NITIGEN[®] are registered trademarks of Becker Underwood, Inc., Ames, IA © 2011 Becker Underwood, Inc.

BECKER UNDERWOOD
Seed Treatment Systems

Sponsored by:



In partnership with:



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.

University of Nebraska–Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture.



Nebraska On-Farm Research Network

Results: 2012

Soybeans

Fungicide + Insecticide +Inoculant

Treatment	Check	Treated
Yield, bu/ac @13%	79.9	80.2
Cost/Acre	--	\$11.77
Prob>/T/ 0.0738*	B	A

Moisture, %	9.49	9.12
Prob>/T/ <0.0001***	A	B

Field # F2.50s
Practice Irrigated
Planted: 5/16/12 Harvested: 9/26/12
Hybrid Pioneer 93M11 @ 150k
No-Till on Corn

Summary: The fungicide+insecticide+inoculant seed treatment resulted in slightly higher yield and slightly lower harvest moisture.

Sponsored by:



In partnership with:



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.

University of Nebraska–Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture.