



Nebraska On-Farm Research Network

Years: 2013
Title: Foliar Applied Generate on Corn
Crop: Corn
County: Butler
Study ID: 112023201301
Objective: To determine the effect of Generate on the profitability of corn production.
Treatments: Check
Generate (32 oz)

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.

©2013



Nebraska On-Farm Research Network

Generate® Technologies & Features

CoMax
THE MICROBIAL CATALYST

SoluMin®
MINERAL TECHNOLOGY

Drought Protection

Generate® Results

Generate® – Corn

Generate® Liberates Nutrients

Generate® stimulates microorganisms that free up micro and macronutrients stored in the soil.

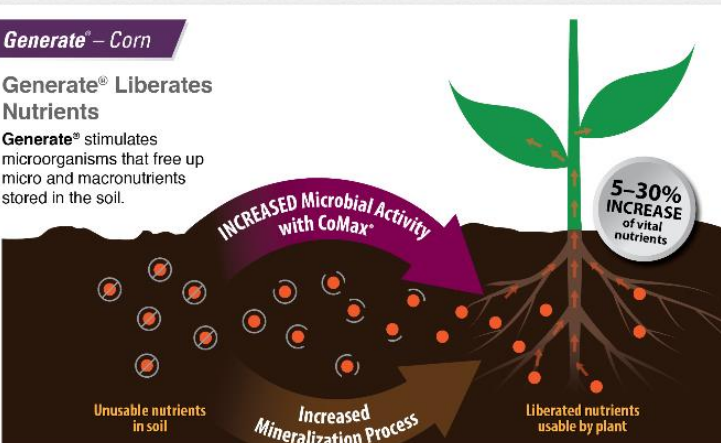
INCREASED Microbial Activity with CoMax®

Increased Mineralization Process

Unusable nutrients in soil

Liberated nutrients usable by plant

5–30% INCREASE of vital nutrients



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.

**UNIVERSITY OF
Nebraska[®]
Lincoln**

EXTENSION

Nebraska On-Farm Research Network

Results: 2013

Generate - Corn

	Yield	Cost/A
Check	226.4 A	--
Generate (32 oz)	225.0 A	\$12.00
Prob>/T/	ns	
P Value	0.75	

Means followed by the same letter are not statistically different at the P<0.05 level (T test, JMP 10.0.0)

Mycogen 2T698, Planted 5/11/13, 30" row spacing,
Harvested 11/2/13, Treated 6/20/13 (V-6)

SUMMARY: Usage of Generate in irrigated corn in 2013 did not result in increased yields.

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.