Trial Results

9/30/2019

Effects of a Nitrogen Stabilizer on Grain Yield on Corn



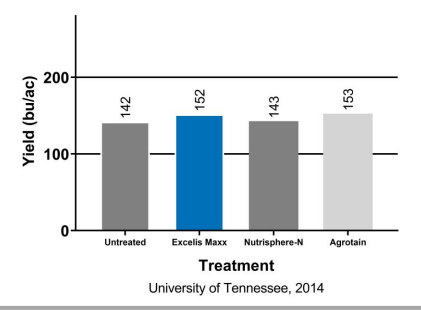
Crop: Corn Researchers: Dr. Frank Yin - University of Tennessee Timac Agro USA

Site Location: Tennessee

OBJECTIVE

To determine the effects of Excelis Maxx treated urea on final grain yield in corn compared to untreated urea at a rate of 150 lb N/ac.

Stabilizer Effects on Corn Yield



KEY FINDINGS

+9.6 bu/ac ROI: + \$33.60/ac

Graph: Excelis Maxx had the second best result. The Gross Revenue was calculated at \$3.50/bu not considering product cost.

APPLICATION

Treatment	Application Rate	Timing
Untreated Control		
Excelis Maxx	1 qt/ton	Treated Urea

For more information on this trial, please contact aduffy@timacusa.com

Trial ID: RT-14-DL-COR-EM

Fimac Agro

