Effects of Excelis Maxx on Knifed-in UAN



Crop: Corn

Researchers:

Dr. Amit Chatterjee - North Dakota State University Timac Agro USA Site Location: North Dakota

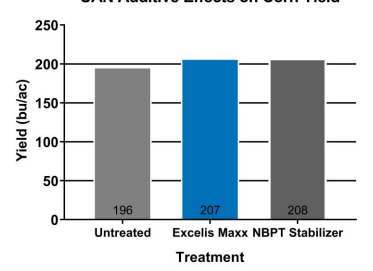
OBJECTIVE

To determine the effects of Excelis Maxx in a one application system with knifed-in UAN on final grain yield in corn. The nitrogen rate tested was 120 lbs N/ac which was knifed-in to the soil during planting.

KEY FINDINGS

+11 bu/ac
Excelis Maxx vs Control

UAN Additive Effects on Corn Yield



APPLICATION

Treatment	Application Rate
Untreated	
Excelis Maxx	25 oz/ton
NBPT Stabilizer	15 lbs/ac

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

Trial ID: RT-16-NM-COR-EM+DM

