Effects of Fertiactyl ST and Fertiactyl GZ on Yield



Crop: Corn

Researchers:

Randy Smith, PhD - Mississippi State University Timac Agro USA Site Location: St. Joseph, LA

OBJECTIVE

To determine the effects of Fertiactyl Seed treatment and Fertiactyl GZ applied at V3 on corn yield.

STUDY INFORMATION

Planting Date	29-Mar-2018	
Harvest Date	5-Oct-2018	
Hybrid	DKC 68-26 RR	
Population	32,000	
Trial Design	Randomized complete block, 6 replications	

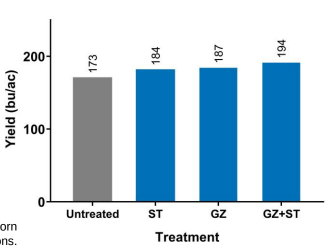
Graph 2: Fertiactyl ST and GZ effects on corn yield. Average of 6 replications.

KEY FINDINGS

21 bu/ac increase in yield

\$61.25/ac ROI

Effects of Fertiactyl ST and GZ on Corn Yield



APPLICATION	Treatment	Application Rate	Timing
	Untreated Control		
	Fertiactyl ST	1.5 oz/100lbs	Seed Treatment
	Fertiactyl GZ	1.5 pt/ac	V3
	ST + GZ	Combined	Combined

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

Trial ID: RT-18-DL-COR-FST+GZ+FLEL

