Effects of Fertiactyl ST 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 ST on corn yield.

STUDY INFORMATION

Planting Date 29-Mar-2018
Harvest Date 5-Oct-2018
Hybrid DKC 68-26 RR
Population 32,000

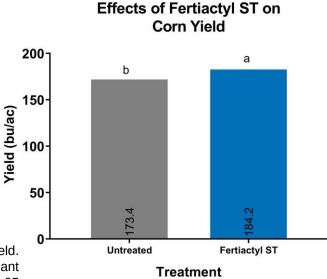
Randomized complete block, 6 replications

Graph 2: Fertiactyl ST effects on corn yield. Average of 6 plots, letters indicate significant different p<0.05

KEY FINDINGS

11 bu/ac increase in yield

\$35.30/ac ROI



APPLICATION

Treatment	Application Rate	Timing
Untreated Control		
Fertiactyl ST	3 oz/100 lb seed	Seed

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

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

