# **Trial Results**

# Effect of 'Dual Tube' In-Furrow Fertiactyl GZ with UAN on Corn



Crop: Corn Researchers: The Farm Research Center, LCC Timac Agro USA

Site Locations: KS/MO Border

### **OBJECTIVE**

To determine the effects of Fertiactyl GZ with UAN at planting using the 'Totally Tubular' system on yield and ROI in corn compared to Untreated UAN.

#### **KEY FINDINGS**

+6 bu/ac with Fertiactyl GZ vs Untreated

ROI: + \$7.25/ac

# STUDY INFORMATION

Planting Date	28-May-2016						actyl GZ with UAN	
Harvest Date	12-Oct-2016		150-	1	anna ann an Anna an An			
Variety	Unspecified				107.0		113.0	
Population	130,000	ac)	100-		10		·	
Nitrogen Rate	105 lbs ac	Yield (bu/ac)	50-					
		7	50-					
			•					
	Graph: Effects of the addition of	f	0-		UAN		UAN + GZ	

Fertiactyl GZ with UAN 2x2 at planting

#### **STUDY DESIGN**

All treatments were applied at planting. The nitrogen rate for all treatments was 105 lb N/ac. Corn price used for ROI was \$3.50/bu and Fertiacty GZ application costs \$13.25/ac

## **APPLICATION**

Treatment	Application Rate				
Untreated UAN					
Fertiactyl GZ + UAN	1 qt/ac				

Treatment

For more information on this trial, please contact <u>aduffy@timacusa.com</u>

Trial ID: RT-16-CM-COR-GZ

us.timacagro.com | 800-545-5474

