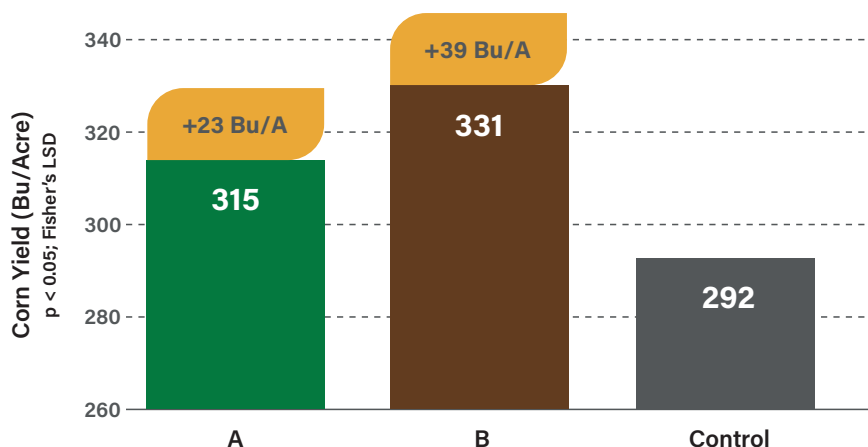


# TRIAL DATA: PROTOCOL 7-16-7: CORN



## LOCATION

Glidden, Iowa

## PLANT VARIETY

Hybrid: DeKalb 111-13

## POPULATION

-

## APP. METHOD

In-Furrow

## PLANT DATE

May 12, 2024

## HARVEST DATE

October 4, 2024

## SOIL

Silt loam

## TILLAGE

In-Furrow

## TRIAL DESCRIPTION

This trial research was conducted to determine the impact of Monty's ProtoColl against Monty's program of Premium Blend and Microhance.

## TREATMENTS

Treatment	Application	Rate	Application Type	Application Timing
A	ProtoColl 7-16-7	5 Gal/A	In-Furrow	Planting
B	ProtoColl 7-16-7	5 Gal/A	In-Furrow	Planting
C	Control	-	-	-

## SUMMARY

The results indicate an increase of 31 bushel when comparing the average of the two ProtoColl 7-16-7 (100% orthophosphate) treatments vs the grower's standard, with an ROI of \$121 per acre.

For additional information on this trial, please contact your local Monty's representative.

Be sure to note the trial number located at the bottom right of this data sheet.



montysplantfood.com • 800.978.6342