

# 2022 Pivot Bio PROVEN® 40 Corn Response Trials

## Research Conducted by University of Georgia



**UNIVERSITY OF  
GEORGIA**

### Objective

The study's objective was to determine the yield and test weight impact of PROVEN® 40 on corn.

### Location

Midville, Georgia

### Trial Year

2022

<b>Protocol</b>	<p>This single-location agronomic trial was an on-farm strip trial replicated four times and consisted of the following two treatments:</p> <ul style="list-style-type: none"><li>• 250 Lbs. Nitrogen/A (Standard Grower Rate &amp; Nontreated Check)</li><li>• 250 Lbs. Nitrogen/A + PROVEN® 40</li></ul>
-----------------	--

## PROVEN® 40 treated corn plants increased yield while reducing moisture compared to the control.

