



Product or Agronomy Trial (PAT)

Objective:

Compare MicroAZ, a biological planter box seed treatment from TerraMax to grower standard practice (GSP)

About the Product:

TerraMax's MicroAZ-ST Dry
Two Strains of Azospirillum
Improves Plant Growth
Increases Yields

Trial Details:

Grower: Resor Seeds

Locations: Chillicothe, MO

Hybrid: ProHarvest 8360 VT2PRIB

Planting Rate: 37,500

Planting Date: 4-22-20

Harvest Date: 9-18-20

Data Source: Average of 7 replicated 1/1,000 of an acre comparisons

Cost of MicroAT-ST/Acre: \$5.86

| Entry | Moisture | Ears/Acre | Yield/Ac |
|------------|----------|-----------|----------|
| GSP | 24.0 | 34,800 | 208.2 |
| GSP + M-AZ | 23.6 | 35,600 | 211.3 |

Warning! Do not make product or agronomic decisions based on single plot or location results. Responses can vary due to multiple or unknown reasons. Multi-year, multi location data from trusted sources will result in better product and agronomic decisions.