

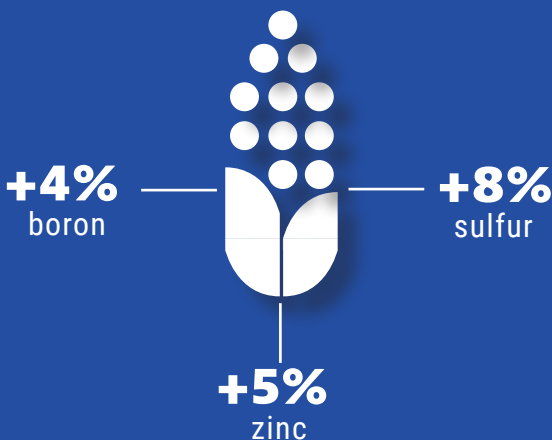
# 2018-2019 Third-Party Research Trials

## 2018 + 2019 THIRD-PARTY TRIAL STATES



- ABG Ag Services (IN)
- Ag Tech (MO)
- Agri-Tech Consulting (WI)
- Boeding Ag Services (IA)
- Continuum Ag (IA)
- SGS (IL, SD)
- SynTech Research (IA)
- TSM (IL)
- Warnke (MN)

## AVERAGE INCREASE IN NUTRIENT UPTAKE (V5 TISSUE TESTING)

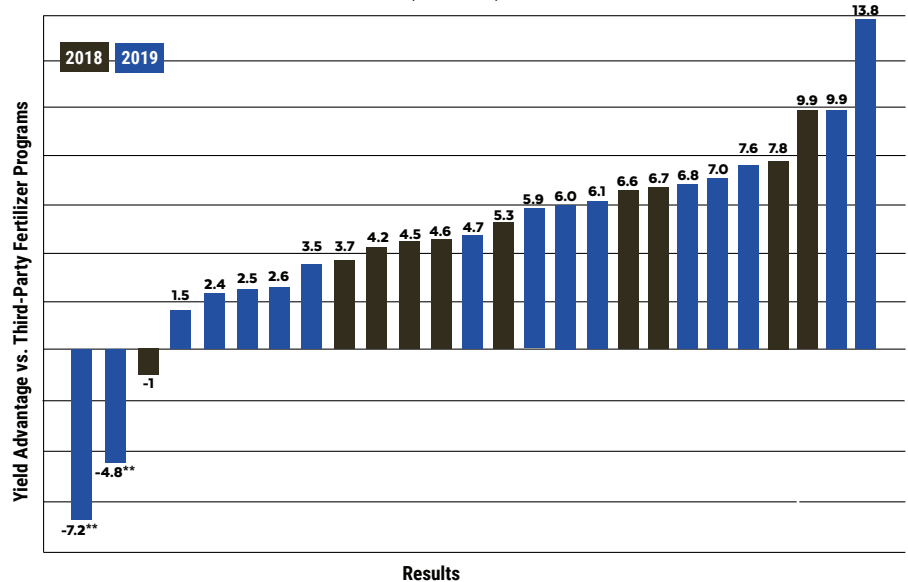


# TERRANU<sup>®</sup> MICROPACK

## 2018 + 2019 Third-Party Research Trials Summary

- **88%** of TerraNu trials had a positive yield response compared to third-party fertilizer programs
- **5 bushel/acre** (bu./ac.) average yield increase over third-party fertilizer programs
- **\$6/acre** ROI was generated when TerraNu was applied vs. third-party fertilizer programs\*
- **26 trials** have been conducted across 7 states

## 2018 + 2019 Corn Yield Advantage with TerraNu<sup>®</sup> MicroPack (bu./ac.)



## 2019 Third-Party Research Trials Summary

- **88%** of TerraNu trials showed an increased yield vs. third-party fertilizer programs
- **71%** of TerraNu trials showed increased micronutrient uptake vs. third-party fertilizer programs at V5

## LEARN MORE AT [TERRANU.INFO](http://TERRANU.INFO) | 800.327.6012

\*ROI calculation is based on an application rate of 35 lbs./acre of TerraNu MicroPack vs. a third-party micronutrient fertilizer blend, a 2019 average corn price of \$3.80 and equalized third-party micronutrient program costs vs TerraNu. \*\*Trials faced extremely adverse growing conditions which included late-season planting and were heavily saturated due to excessive rainfall after planting. Performance may vary. TerraNu is a registered trademark of Midwestern BioAg. © 2019 Midwestern BioAg, Inc. All Rights Reserved. For more information visit TerraNu. Info or call 800-327-6012.