

LONG-TERM CORN YIELD TRIALS

# MicroEssentials<sup>®</sup> S10<sup>™</sup> vs. DAP

## Objective

• Evaluate the yield response of corn to MicroEssentials<sup>®</sup> S10<sup>™</sup> (12-40-0-10S) compared to DAP (18-46-0).

### Overview

- Balanced crop nutrition is critical for corn production.
- MicroEssentials S10 supplies nitrogen (N), phosphorus (P) and sulfur (S) in one nutritionally balanced granule.
- MicroEssentials' patented Fusion<sup>®</sup> technology process creates a unique chemistry that results in increased nutrient uptake and crop yield compared to alternative sources.



LOCATIONS: 45 trials across the U.S. and Canada United States: AL, AR, DE, IA, IL, IN, KS, LA, MD, MN, MO, ND, NE, OH, SC, SD, TX and WI Canada: MB and ON

# Trial Details

#### Locations and Crop Management:

**CROP:** Corn (*Zea mays*)

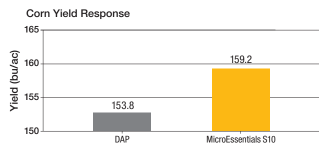
YEARS: 2008-2013

**DATA SOURCE:** Field studies conducted by university and/or third-party, independent researchers.

#### **CROPPING CONDITION:**

- P Rate: 65–90 lbs P<sub>2</sub>O<sub>5</sub>/ac
- Balanced across all treatments

### Results



### Summary

- MicroEssentials S10 outperformed DAP by 5.4 bu/ac (3.5%), on average, across all locations.
- Access additional yield data, and calculate your ROI potential at MicroEssentials.com/Performance.



MicroEssentials is uniquely designed to deliver nutrients evenly across the field, while delivering more value by increasing nutrient uptake. Plus, while most blends and sulfur-enhanced fertilizer products contain sulfate sulfur alone, MicroEssentials delivers season-long sulfur availability through its combination of both sulfate and elemental sulfur.





Increase with MicroEssentials S10 over DAP



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Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

For more information, go to **MicroEssentials.com**.