



# Optify®/Stretch

## Biostimulant + PGR to Improve Early Development

Optify®/Stretch is a broad-spectrum plant growth regulator (PGR) best placed in-furrow with corn to help improve germination, seedling development, root/shoot growth, chlorophyll content and stress tolerance.

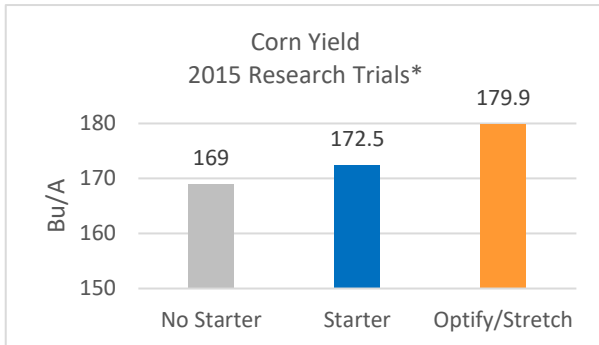
### FEATURES AND BENEFITS

- CPPA + cytokinin help optimize performance.
- Greater tolerance to environmental stresses helps ensure a strong start.
- Optimized growth in early development helps set up season-long success.

### Why Optify®/Stretch?

Early season root observations, especially nodal root growth and initiation, give an initial indication of plant potential. During this time, water and nutrient uptake is critical for success. Having a strong root system from the start can help with more effective nutrient uptake. The protection of Optify®/Stretch can provide benefits that last all season.

### Effects of Optify®/Stretch



\*Average yield across 8 replicated locations (IL, KS, ND, NE, MO, WI)

### Visual Difference



†See label for other crops and timing. ALWAYS READ AND FOLLOW PRODUCT LABELS DIRECTIONS. Because of factors outside of Winfield Solutions' control, such as weather, product application, and any other factors, results to be obtained, including but not limited to yields, financial performance, or profits cannot be predicted or guaranteed by Winfield Solutions. Actual results may vary. Optify and Winfield are registered trademarks of Winfield Solutions LLC. ©2017 Winfield LLC.

**USE RATE†**  
Corn: 8-10 oz/A

**APPLICATION GUIDE†**  
Corn: Use in-furrow

**ACTIVE INGREDIENTS†**  
0.11%: Complex Polymeric Polyhydroxy Acids (CPPA)  
0.01%: Cytokinin (as kinetin)

**PACKAGING**  
2 X 2.5 - gallon jugs