

# 2020

## BIOLOGICAL FIELD TRIAL RESULTS

 **Gibbon, MN**  
Location

 **Corn**  
Crop Type

 **4296 VT2P RIB**  
Seed Hybrid/Variety

 **I.F + Seed Coat**  
Application Method

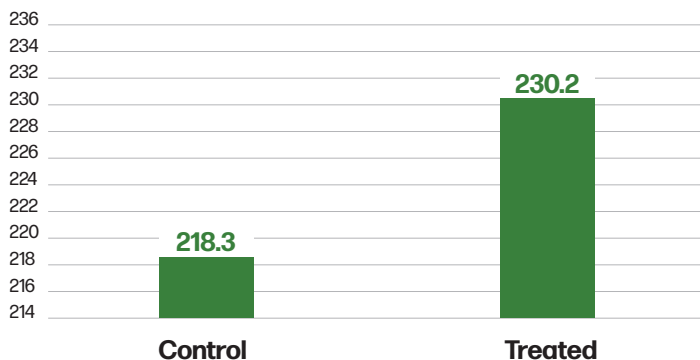
**envita+IONfx™**  
Biological

**4296 VT2P RIB**  
Seed Hybrid/Variety

**14.6%** -vs- **14.9%**  
Control Moisture      Treated Moisture

**218.3** -vs- **230.2**  
Control Bu/Acre      Treated Bu/Acre

Bu/Acre



**11.9**  
Bu/Acre  
**ADVANTAGE**

### Notes:

Envita is a nitrogen fixing solution that changes the nitrogen on your farm. Envita can be used for in-furrow or foliar application. Envita colonizes and lives in the plant (both in above and below ground tissue) to enable nitrogen fixation throughout the plant. IONfx™ is a mix of genetically identified and patented bacteria, along with archaea and fungi. While many microbes live naturally in a plant, this mix of microorganisms has been selected to support, enhance, or supplement plant functions. IONfx™ unlocks a plants ability to produce growth regulators and metabolites.

For additional plot details, contact your local YMS representative or email [info@yieldmastersolutions.com](mailto:info@yieldmastersolutions.com).

