



## ASGROW® TOP PRODUCTS: 2018



### AG24X7 BRAND



- Excellent yield potential as seen in Northern IL!
- Medium height plant with bushy canopy and very good standability
- Excellent Phytophthora protection with the Rps3a gene
- Avoid fields with a history of white mold pressure

### AG24X9 BRAND



- **NEW!** 2.4 MG with excellent performance potential across growing environments
- Excellent defensive platform
- Offers protection against major soybean diseases such as white mold and SDS
- Average height with good standability

### AG25X9 BRAND



- **NEW!** 2.5 MG with outstanding agronomic package, can excel in high yield environments
- High yield potential, strong emergence, very good standability
- Medium tall plant with excellent standability
- Very good tolerance to white mold, SDS, and moderate tolerance to IDC

### AG26X8 BRAND



- History of strong performance across diverse growing environments
- Medium-tall plant with good standability
- Strong tolerance to brown stem rot
- Product exhibits average white mold tolerance

### AG27X9 BRAND



- **NEW!** 2.7 MG that offers high yield potential with Peking-type SCN resistance
- Good option for ILeVO® treatment
- Medium tall plant with average standability
- Avoid fields with a history of white mold pressure

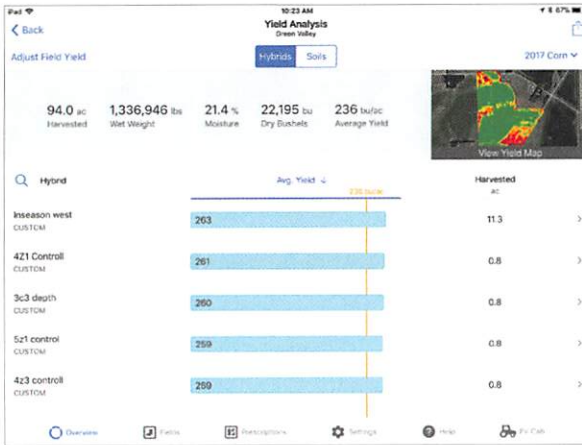
### AG28X9 BRAND



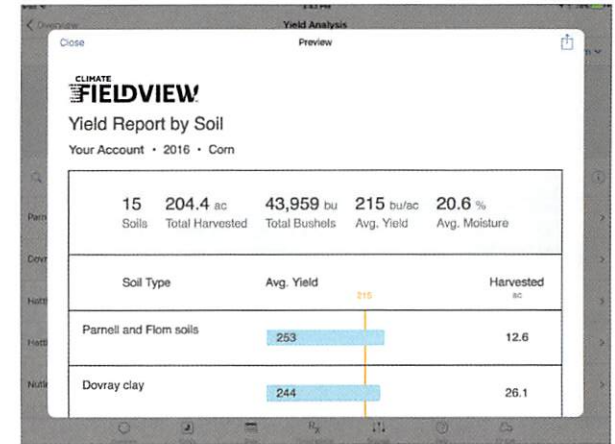
- **NEW!** 2.8 MG that has shown consistent performance across years and soil types
- High yield potential
- Strong agronomic trait platform
- Defensive package includes resistance to SCN, Phytophthora and other diseases



# YIELD ANALYSIS



Yield Analysis



Yield Analysis - Soils

## USE DATA TO ANALYZE CROP PERFORMANCE

Use digital maps to compare critical field data layers

Make every field a test plot to help identify what worked and what didn't so you can make the best decisions next season

Generate crop performance reports and pick the best seed for next season

Use data layers to identify and save field regions for deeper analysis

Analyze performance by product, soil type, and customized regions

