

FROM SEED TO YIELD.



Insights from the week of: October 5, 2020



CP5550VT2P

VTDoublePRO

- This product was tested in 2019 as X19115AVT2P.
- Great end-of-season appearance reflected in plant health, stalk quality, and tremendous grain quality.
- Kernels have a smooth cap with deep yellow to orange color at harvest.
- Moderate scores for RTN, RTP and RTF allow for versatile placement on average to highly productive acres.
- Highest yielding CROPLAN® hybrid across five Delta Answer Plot® locations harvested as of September 24, 2020.
 - Out-yielded CROPLAN CP5678VT2P by 8 bu/A in an Insight Trial location near Alamo, TN.



[Learn more about CP5550](#)

2020 Answer Plot trials: DesArc and Dumas, AR; Leland, MS, Marks, MS and Winnsboro-LA

CP5335VT2P

VTDoublePRO

- Very consistent hybrid that works across soil types and yield environments.
- Moderate for RTP and RTF and high RT; need to manage nitrogen to optimize yield potential.
- Above average disease package, with GLS being the only major watch-out.
- Excellent grain quality with above average late season appearance for both plant and ears.



[Learn more about CP5335](#)

All photos are either the property of WinField United or used with permission.

© 2020 WinField United. **Important: Always read and follow label instructions.** Crop performance descriptions are based on internal trials conducted by WinField United and/or sourced from the genetic supplier and may change as additional data is gathered. Crop performance depends on many factors beyond the control of WinField United, including without limitation, rainfall, temperature, soil type, crop production patterns or unforeseen disease pressure. Answer Plot, CROPLAN, WinField, and WinPak are trademarks of WinField United. Asgrow®, Channel®, Droughtgard®, Roundup Ready 2 Xtend®, VT Double Pro®, RIB Complete® and Smartstax® are trademarks used under license from Bayer Group. All other trademarks are the property of their respective owners.