

# FROM SEED TO YIELD.



Insights from the week of: December 14, 2020



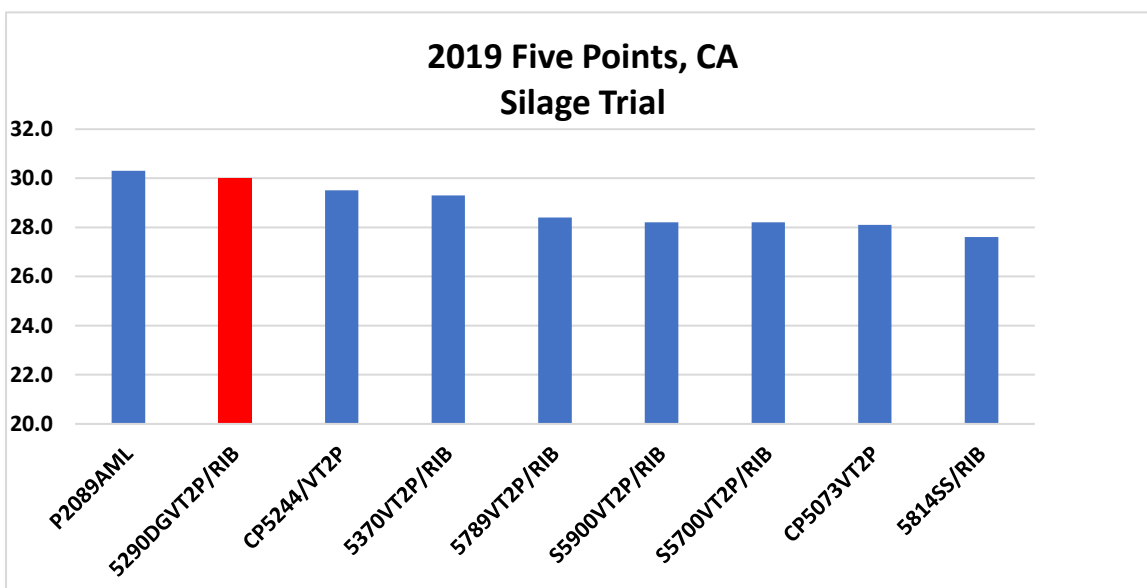
## CP5290DGVT2P/RIB & SS/RIB



- CP5290 is a robust 112 RM hybrid with an attractive combination of high silage yield potential and strong tolerance to heat and drought stress.
- CP5290 consistently handles the extreme heat in California while delivering strong tonnage, while it has the ability to perform well in cooler growing areas as well.
- In 2019, CP5290 outperformed most fuller season hybrids in a replicated university silage trial in the San Joaquin valley, again proving that it fits on silage acres across most of the South and West.
- CP5290 is an excellent candidate for silage producers that want full season yield potential from an earlier maturity product.



[Learn more about CP5290DGVT2P](#)



University of California: West Side Research and Extension Center 2019

# FROM SEED TO YIELD.



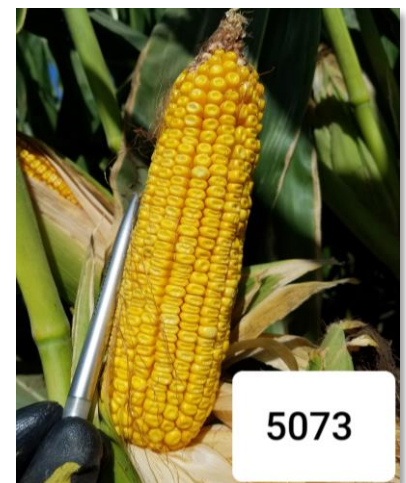
Insights from the week of: December 14, 2020



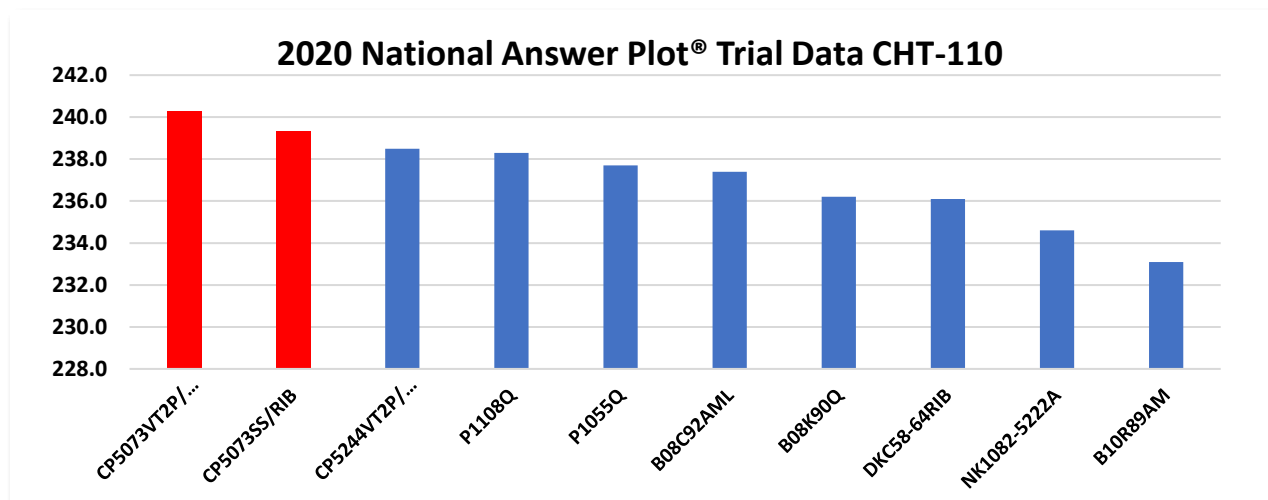
## CP5073SS/RIB & VT2P/RIB



- CP5073 has been a top performer in the 110RM Answer Plot® trials 3 years in a row.
- CP5073 has robust yield potential and ability to perform in across the entire 110 RM zone and beyond making it a nice replacement for CP5887.
- CP5073 has excellent seedling emergence along with strong roots and drought tolerance allowing it to perform in multiple yield environments.
- CP5073 has moderate RTN and RTP scores – meaning that it doesn't require intensive management to deliver high yield potential.



[Learn more about CP5073SS/RIB](#)



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. The Roundup Ready 2 Xtend® traits may be protected under numerous United States patents. It is unlawful to keep CROPLAN®, Roundup Ready 2 Yield® or Roundup Ready 2 Xtend® soybeans for planting or transfer to others for use as a planting seed. Asgrow®, Channel®, Droughtgard®, Roundup Ready 2 Xtend®, VT Double Pro®, RIB Complete® and Smartstax® are trademarks used under license from Bayer Group. Pioneer is a registered trademark of DuPont. All other trademarks are the property of their respective owners.