

SEED TO YIELD

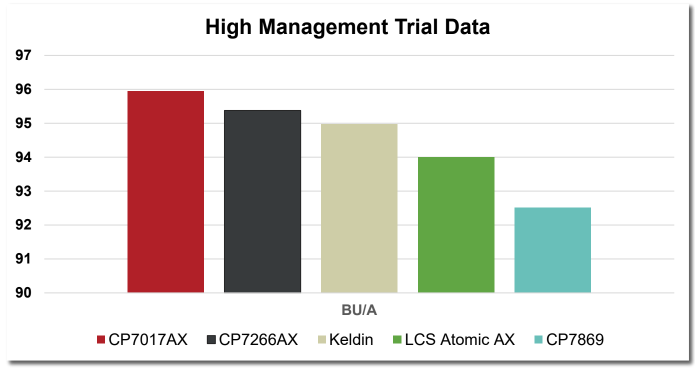
OBSERVATIONS FROM THE WEEK OF: SEPTEMBER 12, 2022

CP7017AX



- Control weeds by utilizing CoAXium[®] technology driven by Aggressor[®] herbicide using ACCase inhibitor
- · Consistent strong yield potential with ability to handle stress
 - Top performer on good ground with aggressive management
- Manage protein with late season nitrogen management
- Strong drought tolerance
- Tolerates acid soils

Get more info on CP7017AX



2022 Answer Plot Data

2022 Answer Plot® locations: Onida & McLaughlin, SD; Flasher, ND. High population and high nitrogen data set

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

© 2022 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® Enlist E3®, Roundup Ready 2 Yield®, Roundup Ready 2 Xtend®, vT Double Pro® RIB Complete®, Smartstax®, Trecepta® and XtendFlex® 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.

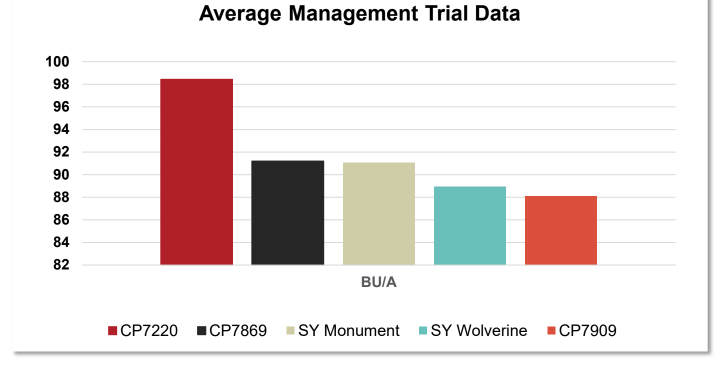


SEED TO YIELD

OBSERVATIONS FROM THE WEEK OF: SEPTEMBER 12, 2022

NEW CP7220

- Excellent yield potential across yield environments broad fit on all acres
 - · Very consistent under moderate and low management
- Excellent stress tolerance
- · Very good standability and protein
- Moves from Northern NE through the Dakotas into MT
- · Very good early vigor and winterhardiness



2022 Answer Plot Data

2022 Answer Plot® locations: Onida & McLaughlin, SD; Flasher, ND. Low population and low nitrogen data set

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

© 2022 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[®] Enlist E3[®], Roundup Ready 2 Yield[®], Roundup Ready 2 Xtend[®] and XtendFlex[®] of planting or transfer to others for use as a planting seed. Asgrow[®], Channel[®], Droughtgard[®], Roundup Ready 2 Xtend[®], VT Double Pro[®] RIB Complete[®], Smartstax[®], Trecepta[®] and XtendFlex[®] 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.