

# HYBRID RECOMMENDATIONS FOR OUR LOCAL AREA



## W2656RIB

101 RM	<i>VTDoublePRO</i>
<ul style="list-style-type: none"> <li>A consistent high yielder across soil types and environments</li> <li>Strong drought and stress tolerance</li> <li>Attractive hybrid with good late-season health and low green snap risk</li> <li>Semi-determinate ear, high test weight grain</li> </ul>	
ROOTS	7
STALKS	8
DRYDOWN	7
DROUGHT TOLERANCE	8
STAYGREEN	8

## W3576RIB

103 RM	<i>VTDoublePRO</i>
<ul style="list-style-type: none"> <li>Exciting top-end yields for this maturity and recommended agronomic zones</li> <li>Excellent hybrid choice for light soils</li> <li>Very good drought tolerance</li> <li>Low green snap risk</li> </ul>	
ROOTS	7
STALKS	7
DRYDOWN	7
DROUGHT TOLERANCE	8
STAYGREEN	7

## W4196RIB

105 RM	<i>VTDoublePRO</i>
<ul style="list-style-type: none"> <li>Exciting yield potential across soil types plus exceptional drydown</li> <li>Flex ear excels over a wide range of plant populations</li> <li>Impressive resistance to Goss' wilt</li> </ul>	
ROOTS	9
STALKS	7
DRYDOWN	8
DROUGHT TOLERANCE	8
STAYGREEN	6

## W5086RIB

107 RM	<i>VTDoublePRO</i>
<ul style="list-style-type: none"> <li>A yield performance standard for maturity</li> <li>Top-end yields and stability across soil types</li> <li>Versatile, with strong agronomics</li> <li>Great late-season intactness can provide flexibility for a late harvest</li> </ul>	
ROOTS	9
STALKS	9
DRYDOWN	8
DROUGHT TOLERANCE	8
STAYGREEN	8

## W6826RIB

111 RM	<i>VTDoublePRO</i>
<ul style="list-style-type: none"> <li>Stable high-yield performance across well-drained soils</li> <li>Large area of adaptability north to south</li> <li>Risk-spreading early pollination for maturity</li> <li>Very low green snap risk</li> </ul>	
ROOTS	7
STALKS	7
DRYDOWN	7
DROUGHT TOLERANCE	8
STAYGREEN	6

## W6935RIB

111 RM	<i>Tricepta</i>
<ul style="list-style-type: none"> <li>Dependable, high yields across environments and into southern zones</li> <li>Low green snap risk</li> <li>A solid choice for poorly drained fields</li> <li>Tricepta® trait brings enhanced protection against ear-feeding pests</li> </ul>	
ROOTS	8
STALKS	7
DRYDOWN	7
DROUGHT TOLERANCE	8
STAYGREEN	8

# HYBRID RECOMMENDATIONS FOR OUR LOCAL AREA



## W1758RIB

**97 RM**     *SmartStax*

- Stable, high yields across soil types
- Excellent choice for corn-on-corn acres at varying plant populations
- Very good drought tolerance
- Impressive late-season intactness
- High quality, high test weight grain

ROOTS	8
STALKS	8
DRYDOWN	8
DROUGHT TOLERANCE	8
STAYGREEN	8

## W2648RIB

**101 RM**     *SmartStax*

- A go-anywhere hybrid with exciting yields
- Very impressive early vigor
- Exceptional root and stalk strength
- Excellent late-season plant health provides flexibility for later harvest date

ROOTS	9
STALKS	9
DRYDOWN	8
DROUGHT TOLERANCE	8
STAYGREEN	8

## W3579RIB

**105 RM**     *SmartStax PRO*  
with RNAi TECHNOLOGY

- Exciting top-end yields for this maturity and recommended agronomic zones
- Solid stalk strength, very low green snap risk
- SmartStax® PRO with RNAi Technology carries a new, third CRW mode of action

ROOTS	7
STALKS	8
DRYDOWN	8
DROUGHT TOLERANCE	8
STAYGREEN	7

## W4198RIB

**106 RM**     *SmartStax*

- Exciting yield potential across soil types plus exceptional drydown
- Flex ear excels over a wide range of plant populations
- Impressive resistance to Goss' wilt

ROOTS	9
STALKS	8
DRYDOWN	9
DROUGHT TOLERANCE	8
STAYGREEN	7

## W5778RIB

**109 RM**     *SmartStax*

- High-yield genetics with wide geographic fit
- Displays good stand establishment in tough conditions
- Proven heat and stress tolerance
- Fast drydown of deep-kerneled ears

ROOTS	8
STALKS	7
DRYDOWN	8
DROUGHT TOLERANCE	8
STAYGREEN	6

## W7208RIB

**112 RM**     *SmartStax*

- Impressive top-end yield potential, which is maximized on well-drained soils
- Impressive early vigor
- High Goss' wilt tolerance
- High test weight, deep-kerneled grain

ROOTS	8
STALKS	7
DRYDOWN	7
DROUGHT TOLERANCE	8
STAYGREEN	7