



HIGHLIGHTS

- Floury gene for increased starch availability
- Large, robust plant type
- White cob for increased digestibility
- Expanded harvest window

AGRONOMY NOTES

Industry leading digestibility and yield. Impressive ears develop Floury kernels for maximum starch availability. Solid agronomics allow flexible positioning. Above average leaf disease tolerance. Predicted favourable response to fungicide at VT. Ears are long with 18 kernel rows. Husk cover is adequate to short. Expanded harvest window allows flexible harvest timing. White cobs increase feed palatability. Position in and south of maturity zone under moderate populations.

FEATURES

CHU: 2900 RM: 97

Final Population

TRAITS AND TECHNOLOGY



Roundup Ready® Corn 2

PRODUCT CHARACTERISTICS

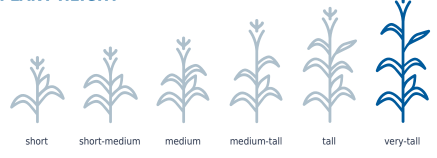
28-32

CHU 50% Silk
Emergence
Flowering
Ear Height
Leaf Angle

1690
Very Good
Medium-Late
Medium
Semi-Flat

VERY POOR (1) Early Vigour	EXCELLENT (9)	
		8
Plant Health		
		8
Starch Amount		
		7
Starch Availability		
		9
Plant Disease Rating		
		7

PLANT HEIGHT

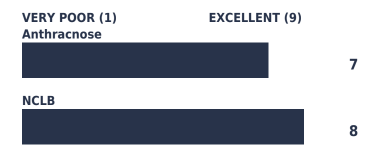


EAR CHARACTERISTICS

Kernel Texture Very Soft
Cob Colour White
Husk Cover Adequate
Shank Length Medium-Short
Harvest Position Semi-Upright

DISEASE RATINGS

Disease ratings are based on the severity of infection.



©2024 Maizex Seeds Inc. All Rights Reserved