

800-369-7833 • wyffels.com

## PLACEMENT / MANAGEMENT

Excellent choice for all soil types, including poorly-drained soils. Responds well to high populations. Apply fungicide to optimize performance

RECOMMENDED PLANTING RATE			
PRODUCTIVITY LEVEL			
HIGH	MODERATE	LOW	
38-40,000	36-38,000	33-36,000	





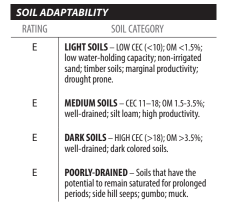
W3228<sub>RIB</sub>

- Stable vield performance across environments and soil types
- Fast drydown of high test weight grain
- Impressive season-long stalk strength
- · Excellent standability, late season intactness



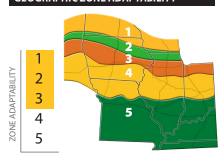
## **CONTINUOUS CORN MANAGEMENT**

- Strong choice for fields with CRW feeding history.
- Monitor for foliar diseases and consider a fungicide application as warranted.
- Manage residue to minimize Goss' wilt risk.



E = excellent, VG = very good, G = good, F = fair,NR = not recommended.

## **GEOGRAPHIC ZONE ADAPTABILITY**



LEGEND: E = early for maturity, A = average for maturity, L = late for maturity; M = medium, MS = medium short, MT = mediumtall, T = tall; H = high, MH = medium high, ML = medium low; F = flex, SF = semi-flex, D = determinate, SD = semi-determinate. Numerical ratings are based on comparisons among Wyffels hybrids of like maturity where 1 = Low, 5 = Avg, and 9 = High expressions

PLANT PHYSIOLOGY AND HEALTH		
GDU'S TO POLLINATION	1295, A	
DAYS TO POLLINATION	73	
GDU'S TO BLACK LAYER	2510, E	
EARLY VIGOR	8	
PLANT HEIGHT	MS	
STALK STRENGTH	9	
ROOT STRENGTH	8	
GREEN SNAP RESISTANCE	9	
DROUGHTTOLERANCE	8	
STAYGREEN	7	

EAR/GRAIN CHARACTERISTICS		
EAR FLEX	SD	
EAR LENGTH	7	
EAR HEIGHT	М	
KERNEL ROWS	16-18	
TEST WEIGHT	8	
DRYDOWN	8	

PEST/DISEASE RATINGS	
GOSS' WILT TOLERANCE	6
GRAY LEAF SPOT TOLERANCE	6
NLB TOLERANCE	7
SLB TOLERANCE	-
ANTHRACNOSE TOLERANCE	8

HERBICIDE CONSIDERATIONS		
RIMSULFURON TOLERANCE	N*	





<sup>\*</sup> N = Normal tolerance to rimsulfuron-containing herbicides when label directions are followed.