WYFFELS | PRODUCT DESCRIPTION

800-369-7833 · Wyffels.com

PLACEMENT / MANAGEMENT

SOIL ADAPTABILITY

Will stand well and maintain staygreen for a later harvest. Wide adaptability across soil types. Keep in recommended zones of adaptability.

ARGETED FINAL STAND					
	PRODUCTIVITY LEVEL				

PLANT PHYSIOLOGY AND HEALTH

GDU'S TO POLLINATION

DAYS TO POLLINATION

GDU'S TO BLACK LAYER

GREEN SNAP RESISTANCE

EAR/GRAIN CHARACTERISTICS

DROUGHT TOLERANCE

EARLY VIGOR

STAYGREEN

EAR FLEX

EAR LENGTH

EAR HEIGHT

KERNEL ROWS

TEST WEIGHT

PEST/DISEASE RATINGS

GOSS' WILT TOLERANCE

NLB TOLERANCE

GRAY LEAF SPOT TOLERANCE

ANTHRACNOSE TOLERANCE

DRYDOWN

PLANT HEIGHT

STALK STRENGTH

HIGH	MODERATE	LOW		
36-40,000	34-38,000	32-36,000		

1375, E

2800, E

76

8

MT

9

8

8 8

9

SF

8

Μ

9

8

8

9

9

8

16-18

WYFFELS | REFUGE IN BAG HYBRIDS | REFUGE IN BAG TOUGHtGard HYBRIDS VTDoublePRO 117 RM W8936006RIB

NonGMO

^{116 RM}

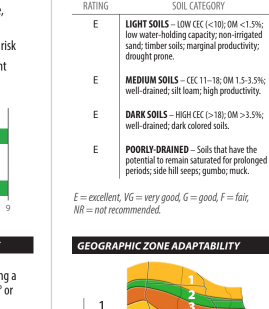
•	A robust p	lant with	exciting	yields
---	------------	-----------	----------	--------

- Very impressive leaf disease resistance, including Goss' wilt and gray leaf spot
- Excellent standability, low green snap risk
- Very good grain quality and test weight

	1						_	1
ROOTS	;							
	- '							
STALK	S _							
DRYD	วพพ							
DITE								
DROU	GHT	TOL	ERAI	NCE				
STAVE	DEE							
STAYG	KEEI	N						
		1	1					
1	2	3	4	5	6	7	8	9

CONTINUOUS CORN MANAGEMENT

- If history of CRW feeding, consider using a proven soil insecticide or a SmartStax[®] or SmartStax[®] PRO hybrid.
- Well suited for continuous corn environments where CRW is not a concern.
- Good foliar health



Solution States of the states

LEGEND: E = early for maturity, A = average for maturity; L = late for maturity; M = medium, MS = medium short, MT = medium tall, 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 of a trait.



Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. Roundup Ready® technology contains genes that confer tolerance to glyphosate. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. B.t. products may not yet be registered in all states. Check with your Seed Representative for the registration status in ovur state. DroughtGard®, RIB Complete®, Roundup Ready®, Roundup®, Trecepta® and VT Double PRO® are trademarks of Bayer Group.