# WYFFELS | PRODUCT DESCRIPTION

800-369-7833 • wyffels.com

### PLACEMENT / MANAGEMENT

SOIL ADAPTABILITY

RATING

High plant populations are recommended to realize full yield potential. Performs well across multiple environments. Strong agronomics allow for late harvest.

SOIL CATEGORY

RECOMMENDED PLANTING RATE				
PRODUCTIVITY LEVEL				
HIGH	MODERATE	LOW		
38-42,000	36-40,000	34-38,000		

WYFFELS   REFUGE IN BAG	<b>VT</b> DoublepR0°
106 RM	
W4796	RIB

CONVENTIONAL

## 105 RM W4790

Big impact hybrids with very consistent,
exceptional yields across soil types

- Early pollination for maturity
- Very strong agronomic package, including amazing roots and stalks

ROO	TS							
STAL	KS							
DRY	DOW	/N						
DRO	UGH	ттс	) FR		F			
		_			-			
STAY	GRE	EN						
1						I	I	1
1	2	) :	3 4	1 4	5 6	5 7	7 8	3

### CONTINUOUS CORN MANAGEMENT

- If corn rootworm management is needed, consider a SmartStax<sup>®</sup> hybrid.
- Monitor for foliar diseases and apply fungicide as needed.
- Best suited for fields with low Goss' wilt risk.

### VG **LIGHT SOILS** – LOW CEC (<10); OM <1.5%; low water-holding capacity; non-irrigated sand; timber soils; marginal productivity; drought prone. Е MEDIUM SOILS - CEC 11-18; OM 1.5-3.5%; well-drained; silt loam; high productivity. Е **DARK SOILS** – HIGH CEC (>18); OM >3.5%; well-drained; dark colored soils. Е **POORLY-DRAINED** – Soils that have the potential to remain saturated for prolonged periods; side hill seeps; gumbo; muck. E = excellent, VG = very good, G = good, F = fair,NR = not recommended.**GEOGRAPHIC ZONE ADAPTABILITY** 1 ZONE ADAPTABILITY Α 2 3 5 4 5

LEGEND: E = early for maturity, A = average for maturity, L = late for maturity; M = medium, MS = medium short, MT = mediumtall, T = tall; Hmedium low; F = flex, SF = semi-flex, D = determinate, SD = semi-determinate. Wyffels hybrids of like maturity where 1 = Low, 5 = Avg, and 9 = High expressions Numerical rating of a trait.

H = high, MH = medium high, ML = .
ngs are based on comparisons among V
, ,

Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. Roundup Ready<sup>®</sup> technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup<sup>®</sup> brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate. B.t. products may not yet be registered in all states. Check with your Seed Representative for the registration status in your state. DroughtGard<sup>®</sup>, RIB Complete and Design<sup>®</sup>, RumatSax<sup>®</sup>, and VT, Double PRO<sup>®</sup> are trademarks of Bayer Group. Here View of the Water Droplet Design<sup>®</sup> are registered trademarks of BASF Corporation. Herculex<sup>®</sup> is a registered trademark of Dow AgroSciences LLC. All other trademarks are the property of their respective owners.

PLANT PHYSIOLOGY AND HEALTH				
GDU'S TO POLLINATION	1280, E			
DAYS TO POLLINATION	72			
GDU'S TO BLACK LAYER	2650, A			
EARLY VIGOR	7			
PLANT HEIGHT	М			
STALK STRENGTH	8			
ROOT STRENGTH	9			
GREEN SNAP RESISTANCE	8			
DROUGHT TOLERANCE	8			
STAYGREEN	8			

EAR/GRAIN CHARACTERISTICS				
EAR FLEX	D			
EAR LENGTH	6			
EAR HEIGHT	М			
KERNEL ROWS	16-18			
TEST WEIGHT	7			
DRYDOWN	8			

PEST/DISEASE RATINGS				
GOSS' WILT TOLERANCE	5			
GRAY LEAF SPOT TOLERANCE	7			
NLB TOLERANCE	8			
SLB TOLERANCE	8			
ANTHRACNOSE TOLERANCE	7			