## WYFFELS | PRODUCT DESCRIPTION

800-369-7833 · wyffels.com

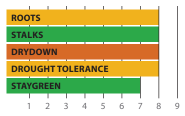
## PLACEMENT / MANAGEMENT

Excellent stress tolerance and agronomics allow placement across variable soil types, but take advantage of its top-end yield potential by placing on highly productive acres. Semi-flex ear works over a wide range of populations.

RECOMMENDED PLANTING RATE				
PRODUCTIVITY LEVEL				
HIGH	MODERATE	LOW		
36-40,000	34-38,000	32-36,000		



- New high vielder with excellent stress tolerance, allowing placement across varia soil types
- Strong late-season stalks provide a later harvest option
- · Semi-flex ear works over a wide range of populations



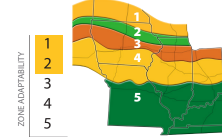
## CONTINUOUS CORN MANAGEMENT

- If corn rootworm management is needed, consider using a proven soil insecticide or choose a SmartStax® or SmartStax® PRO hvbrid.
- Monitor for gray leaf spot and northern leaf blight and apply a fungicide if needed.
- Manage residue to reduce Goss' wilt risk.

able	RATING	SOIL CATEGORY
	E	LIGHT SOILS – LOW CEC (<10); OM <1.5%; low water-holding capacity; non-irrigated sand; timber soils; marginal productivity; drought prone.
	E	<b>MEDIUM SOILS</b> – CEC 11–18; OM 1.5-3.5%; well-drained; silt loam; high productivity.
	E	<b>DARK SOILS</b> – HIGH CEC (>18); OM >3.5%; well-drained; dark colored soils.
	VG	<b>POORLY-DRAINED</b> – Soils that have the potential to remain saturated for prolonged periods; side hill seeps; gumbo; muck.
	E = excellen NR = not rec	t, VG = very good, G = good, F = fair, commended.
	GEOGRA	PHIC ZONE ADAPTABILITY
,	1	

SOIL ADAPTABILITY

## ΙΤΥ



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 of a trait.



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. 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 your state. DroughtGard<sup>®</sup>, RIB Complete<sup>®</sup>, Roundup Ready<sup>®</sup>, Roundup<sup>®</sup>, Trecepta<sup>®</sup> and VT Double PRO<sup>®</sup> are trademarks of Bayer Group.

PLANT PHYSIOLOGY AND HEALTH			
GDU'S TO POLLINATION	1240, A		
DAYS TO POLLINATION	69		
GDU'S TO BLACK LAYER	2355, A		
EARLY VIGOR	8		
PLANT HEIGHT	MT		
STALK STRENGTH	8		
ROOT STRENGTH	8		
GREEN SNAP RESISTANCE	8		
DROUGHT TOLERANCE	8		

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

**STAYGREEN** 

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