WYFFELS | PRODUCT DESCRIPTION

800-369-7833 · wyffels.com

PLACEMENT / MANAGEMENT

Excellent for corn-on-corn. Will benefit from fungicide application if disease pressure is above average or GLS is present. On lighter soils, ear flex maintains yields.

RECOMMENDED PLANTING RATE					
PRODUCTIVITY LEVEL					
HIGH	MODERATE	LOW			
35-38.000	33-36.000	32-34.000			

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

PLANT HEIGHT

STALK STRENGTH

ROOT STRENGTH

STAYGREEN

EAR FLEX

EAR LENGTH

EAR HEIGHT

KERNEL ROWS

TEST WEIGHT

DRYDOWN

1410, L

2810, A

78

8

8

9

7 8

SF

6

Μ

6

6

8

8

N

18-20

MS

CONVENTIONAL

110 RM W7210

- Stable, high-yield performance across environments
- Can handle heat stress and tough soils
- Solid agronomics and disease tolerance
- Good late-season intactness

		1	1		1		_	1
ROOTS	5							
	-							
STALK	S							
DRYDO	own							
DROU	GHT	TOL	ERAI	NCE				
STAYG	REEI	N						
	1	1	1	1	1			
1	2	3	4	5	6	7	8	9

CONTINUOUS CORN MANAGEMENT

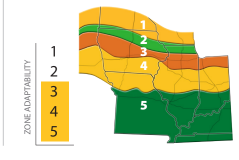
- Manage for CRW where necessary
- Monitor closely for GLS and apply fungicide as needed
- Manage residue to minimize Goss' wilt risk

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 $1 = Low$, $5 = Avq$, and $9 = High$ expressions
of a trait.

* N = Normal tolerance to rimsulfuron-containing herbicides when label directions are followed.

SOIL ADAPTABILITY			
RATING	SOIL CATEGORY		
VG	LIGHT SOILS – LOW CEC (<10); OM <1.5%; low water-holding capacity; non-irrigated sand; timber soils; marginal productivity; drought prone.		
E	MEDIUM SOILS – CEC 11–18; OM 1.5-3.5%; well-drained; silt loam; high productivity.		
E	DARK SOILS – HIGH CEC (>18); OM >3.5%; well-drained; dark colored soils.		
VG	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



ANTHRACNOSE TOLERANCE

RIMSULFURON TOLERANCE

PEST/DISEASE RATINGS

GOSS' WILT TOLERANCE

NLB TOLERANCE

SLB TOLERANCE

GRAY LEAF SPOT TOLERANCE

Always follow IR
herbicides. Round Gard®, Genuity De

LIBI

Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. Roundup Ready[®] crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup[®] brand agricultural herbicides. Mundup[®] brand agricultural herbicides will kill crops that are not tolerant to glyphosate. *BL* products may not yet be registered in all states. Check with your Seed Representative for the registration status in your state. Drought-Gard[®], Genuity[®], RB Complete[®], Roundup Ready¹, RB Complete[®], Roundup Ready¹, RB Complete[®], Roundup Ready¹, RB Complete[®], Roundup Ready¹, Roundup⁹, SamartStax and Design⁹, SmartStax and Design⁹, SmartStax¹, VT Double PRO⁹, and VT Triple PRO⁹ are trademarks of Bayer. Herculex[®] is a registered trademark of Dow AgroSciences LLC. All other trademarks are the property of their respective owners.