

### **PRODUCT PROFILE**

NonGM0

#### 110 RM

## **W6630**

#### LABELED FOR POSTEMERGENCE APPLICATION

Roundup	Liberty	Enlist	Assure II
(glyphosate)	(glufosinate)	(2,4-D choline)	(FOP)
X	X	X	X

- Exciting yield potential with broad geographic fit
- Excellent choice for light or poorly drained soils
- Full flex ear works well at lower populations



#### SOIL ADAPTABILITY

RATING	SOIL CATEGORY	
E	<b>LIGHT SOILS</b> – 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.	
E	<b>POORLY-DRAINED</b> – 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.

#### PLACEMENT AND MANAGEMENT

Broad geographic fit. Excellent late season appearance allows for late harvest. Plant at low to moderate populations to allow for optimum root growth.

# RECOMMENDED PLANTING RATE PRODUCTIVITY LEVEL HIGH MODERATE LOW 34-38,000 32-36,000 30-34,000





PLANT PHYSIOLOGY AND HEALTH		
GDU'S TO POLLINATION	1300, E	
DAYS TO POLLINATION	71	
GDU'S TO BLACK LAYER	2640, E	
EARLY VIGOR	7	
PLANT HEIGHT	MT	
STALK STRENGTH	9	
ROOT STRENGTH	6	
GREEN SNAP RESISTANCE	9	
DROUGHT TOLERANCE	8	
STAYGREEN	9	

EAR AND GRAIN CHARACTERISTICS		
EAR FLEX	F	
EAR LENGTH	9	
EAR HEIGHT	М	
KERNEL ROWS	16-20	
TEST WEIGHT	7	
DRYDOWN	8	

DISEASE RATINGS	
GOSS' WILT TOLERANCE	8
GRAY LEAF SPOT TOLERANCE	7
NLB TOLERANCE	6
ANTHRACNOSE TOLERANCE	8

YIELD COMPONENT – % of Total Flex		
EAR GIRTH	4%	
EAR LENGTH	17%	
KERNEL WEIGHT	79%	

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, S = Avq, and S = High expressions of a trait.