W80965VT2RIB

- Excellent Brittle Stalk tolerance
- Adapted for moderate Goss's Wilt prone acres
- Ear flexibility aligns with western movement

AGRONOMIC CHARACTERISTICS NAME OF A MAP **EMERGENCE** 9 **EARLY GROWTH GDU'S TO SILK** 1230 **EARLY FLOWER** 7 **BRITTLE STALKS** 9 8 **STALK STRENGTH ROOT STRENGTH** 9 **DROUGHT TOLERANCE** 9 **GDU'S TO BLACK LAYER** 2360 **BLACK LAYERS EARLY** 7 **DRYDOWN** 9 **EAR RETENTION** 8 7 **PLANT HEALTH POPULATION TOLERANCE** 26000 **CORN AFTER CORN** Recommended **EAR FLEX** Semi-Flex **TEST WEIGHT** 8 **KERNEL ROWS** 16-18 **COB COLOR** Red **SHANK LENGTH** Medium **PLANT HEIGHT** Medium **LEAF ANGLE** Semi-Upright

DISEASE TOLERANCE

9

0

0

9

9

9

7

SOIL RECOMMENDATIONS

COARSE SOIL (SAND)	Excellent	
MED. COARSE SOIL (SILT)	Excellent	Ì
FINE SOIL (LOAM)	Excellent	
MED. FINE SOIL (CLAY)	Excellent	
IRRIGATED COARSE SOIL	Excellent	

TECHNOLOGY



SOUTHERN LEAF BLIGHT	
GRAY LEAF SPOT	
EYESPOT	
LEAF ANTHRACNOSE	
COMMON RUST	

GOSS'S WILT

NORTHERN LEAF BLIGHT