W40988

- Very Good Goss's Wilt tolerance, moves south well
- Dual purpose potential
- Recommended for corn on corn

AGRONOMIC CHARACTERISTICS		NAME OF A MAP
EMERGENCE EARLY GROWTH	9	
GDU'S TO SILK EARLY FLOWER BRITTLE STALKS	1255 7 7	
STALK STRENGTH ROOT STRENGTH DROUGHT TOLERANCE	8 8 8	
GDU'S TO BLACK LAYER BLACK LAYERS EARLY DRYDOWN	2415 7 7	
EAR RETENTION PLANT HEALTH POPULATION TOLERANCE	8 9 32000	
CORN AFTER CORN EAR FLEX	Recommended Semi-Flex	
TEST WEIGHT KERNEL ROWS	8 16-18	
COB COLOR SHANK LENGTH	Pink Medium	
PLANT HEIGHT LEAF ANGLE	Medium - Tall Semi Upright	

DISEASE TOLERANCE	SOIL RECOMMENDATIONS		TECHNOLOGY
NORTHERN LEAF BLIGHT 8 SOUTHERN LEAF BLIGHT 7 GRAY LEAF SPOT 5	COARSE SOIL (SAND) MED. COARSE	Recommended Highly	No Glyphosate No Glufosinate Tolerance
EYESPOT 8 LEAF ANTHRACNOSE 7	SOIL (SILT) FINE SOIL (LOAM)	Recommended Excellent	Tolerance
COMMON RUST 8	MED. FINE SOIL (CLAY)	Highly Recommended	
GOSS'S WILT 8	IRRIGATED COARSE SOIL	Recommended	