

W3201NR2

MANAGEMENT GUIDELINES

- Position like W3200NR2, except it exhibits improved stress tolerance
- Flexible for use over multiple soils types
- Moves west to east across entire Wensman territory
- IDC tolerance is equal to W3200NR2

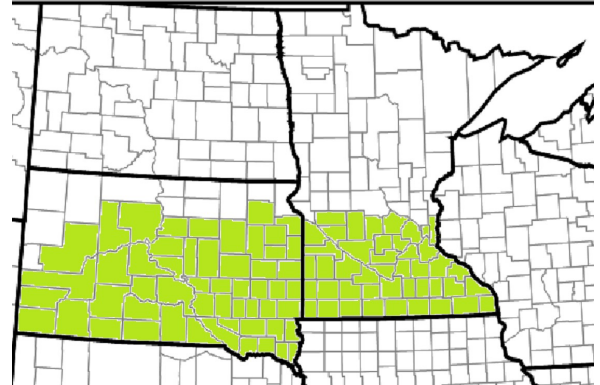
PRODUCT STRENGTHS

- Move west better into South Dakota over W3200NR2
- Improved harvest-ability over W3200NR2
- Resistant to Brown Stem Rot
- Exhibits very good Sudden Death Syndrome tolerance

PHENOTYPE DESCRIPTION

MATURITY GROUP	2
RELATIVE MATURITY	2.000
VALUE ADDED TRAIT	SCN/GENRR2Y
SOYBEAN CYST NEMATODE	R3, MR14
SOYBEAN CYST NEMATODE GENE	PI 88.788
PHYTOPHTHORA GENE	Rps 1c
FLOWER	Purple
PUBESCENCE	Light Tawny
POD WALL	Brown
HILUM	Black
PLANT TYPE	M/B
PLANT HEIGHT	MT
APPROXIMATE SEED SIZE	Highly Recommended
OIL	M
PROTEIN	M

NAME OF A MAP



PRODUCTION

EMERGENCE	9.000
STANDABILITY	8.000
NO-TILL/REDUCED TILL	Excellent
IRON CHLOROSIS (IDC)	8.000
STRESS TOLERANCE	9.000
COARSE SOIL (SANDS)	Excellent
MED COARSE SOIL (SILT)	Excellent
FINE SOIL (LOAM)	Excellent
MED FINE SOIL (CLAY)	RR2

AGRONOMIC DISEASE

PPR FIELD TOLERANCE	9.000
SCLEROTINA WHITE MOLD (SWM)	8.500
BROWN STEM ROT (BSR)	10.000
SUDDEN DEATH SYNDROME (SDS)	8.500