









W 3160NR2

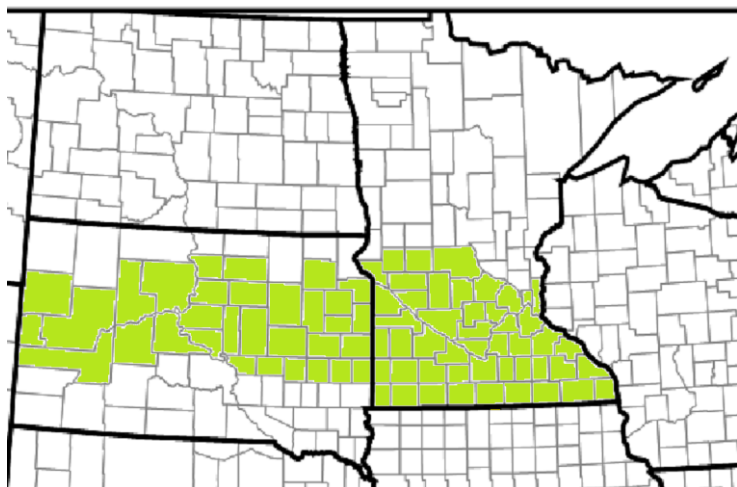


Management Guidelines

-  Treat like W 3200NR2
-  Widely adaptable to multiple soil types
-  Elite genetic package for South Dakota & Minnesota
-  Position across W 3174NR2 acres with improved IDC tolerance

Product Strengths

-  W 3200NR2 performance at mid group I
-  Soybean Cyst Nematode protection
-  Brown Stem Rot resistant
-  Above average to good white mold tolerance



Product Ratings (1 = Poor, 10 = Excellent)

		Phenotype Description
Maturity Group	1.0	
Relative Maturity	1.6	
Value Added Trait	SCN/GENRR2Y	
Soybean Cyst Nematode	R3, MR14	
Soybean Cyst Nematode Gene	PI 88.788	
Phytophthora Gene	Rps 1k	
Flower	Purple	
Pubescence	Light Tawny	
Pod Wall	Brown	
Hilum	Black	
Plant Type	M/B	
Plant Height	MT	
Approximate Seed Size (seeds/lb)	2650-2950	
Oil	M	
Protein	M	
		Production
Emergence	9	
Standability	8	
No-Till/Reduced Till	9	
Iron Chlorosis (IDC)	8	
Stress Tolerance	9	
Coarse Soil (Sands)	9	
Med Coarse Soil (Silt)	9	
Fine Soil (Loam)	9	
Med Fine Soil (Clay)	9	
		Agonomic Disease
PPR Field Tolerance	8	
Sclerotinia White Mold (SWM)	8.5	
Brown Stem Rot (BSR)	10	
Sudden Death Syndrome (SDS)	8.5	