





## W 3178R2







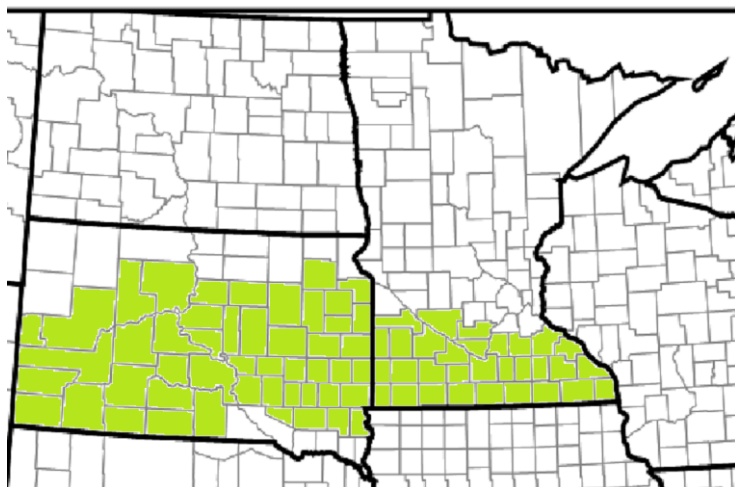
**NEW!**

### Management Guidelines

-  Widely adaptable to multiple soil types
-  Better choice for IDC soils than W 3140R2
-  Position across South Dakota; great results seen at Redfield and Huron, SD
-  Lateral branching fills the row providing season long canopy

### Product Strengths

-  Rps 3a Phytophthora Root Rot Gene
-  Very good stress tolerance
-  Moves west across South Dakota
-  Performance vs. W 3140R2



### Product Ratings (1 = Poor, 10 = Excellent)

Category	Attribute	Rating
Phenotype Description	Maturity Group	1.0
	Relative Maturity	1.7
	Value Added Trait	GENRR2Y
	Soybean Cyst Nematode	S
	Soybean Cyst Nematode Gene	NA
	Phytophthora Gene	Rps 3a
	Flower	Purple
	Pubescence	Light Tawny
	Pod Wall	Tan
	Hilum	Brown
	Plant Type	M/B
	Plant Height	M
	Approximate Seed Size (seeds/lb)	2300-2600
	Oil	M
Protein	M	
Production	Emergence	9
	Standability	7
	No-Till/Reduced Till	9
	Iron Chlorosis (IDC)	7
	Stress Tolerance	9
	Coarse Soil (Sands)	9
	Med Coarse Soil (Silt)	9
	Fine Soil (Loam)	9
	Med Fine Soil (Clay)	9
Agronomic Disease	PPR Field Tolerance	9.5
	Sclerotinia White Mold (SWM)	7
	Brown Stem Rot (BSR)	8
	Sudden Death Syndrome (SDS)	7