

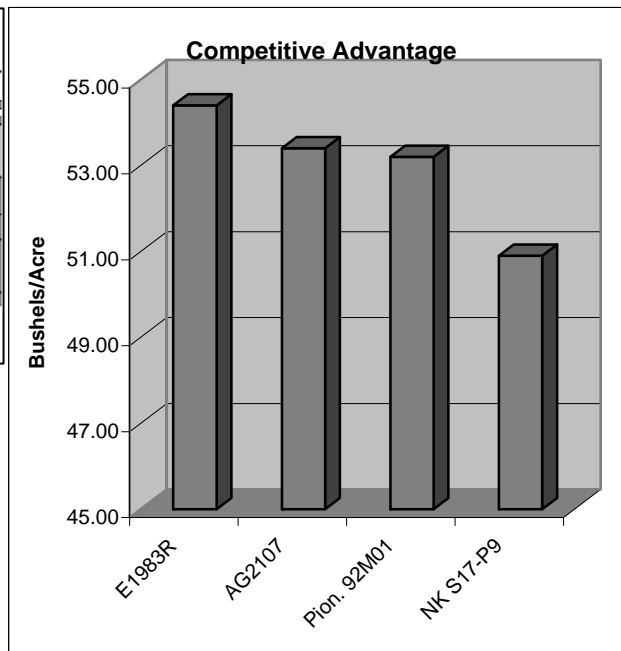
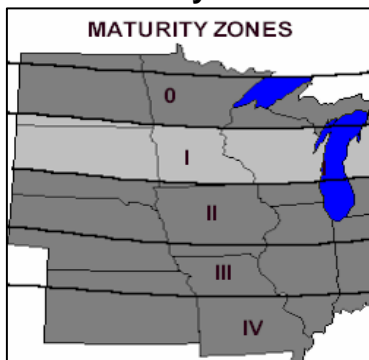
E1983R

Brand Soybeans

Experimental

Top Qualities

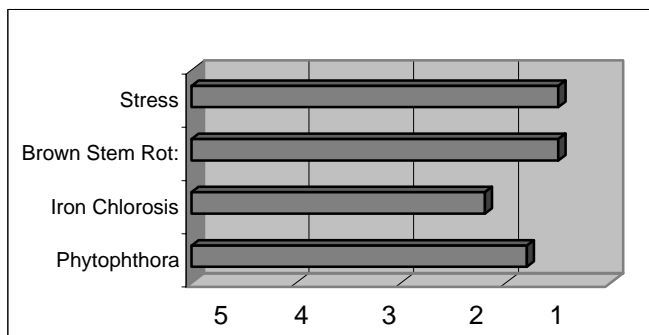
- Late Group II
- Has L-547RR As A Parent
- Strong IDC Tolerance
- Earlier L-547RR with IDC!
- Rps1-C gene for Phytophthora Resistance
- SCN Resistant



Yield data was obtained from replicated research trials

General Highlights

E1983R is an experimental line that has excellent SCN resistance and very good tolerance to Iron Chlorosis. 75% of this line is L-547RR.



Characteristics and Disease Resistance:

Maturity:	1.9	Phytophthora Resistance:	1c
Flower Color:	Purple	Phytophthora Tolerance:	1.8
Pubescence:	Gray	Iron Chlorosis:	2.2
Pod Color:	Tan	Brown Stem Rot:	1.5
Hilum Color:	Imp. Black	White Mold Tolerance:	N/A
Plant Height:	Medium	Sudden Death Syndrome:	N/A
Plant Type:	Medium	Stress Tolerance:	1.5
Emergence:	2.0	Shatter Resistance:	2.0
Standability:	2.5	Row Width:	All
Soil Type:	All	No-till Suitability:	1.9
Protein Content:	N/A	SCN Gene Resistance:	88788
Oil Content:	N/A	SCN Tolerance Rating:	2.2

