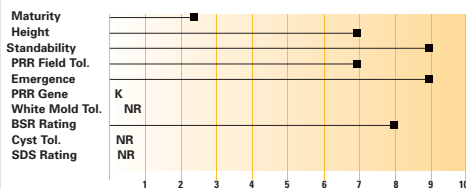


INTRODUCING THE NEXT GENERATION ROUNDUP SOYBEAN TRAIT



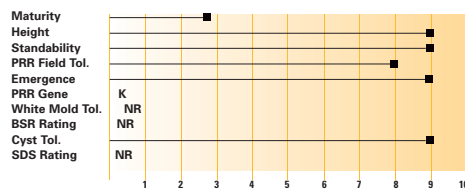
298 R2 NEW FOR 2010 PLANTING

298R2 is a top-yielding line in the 2.2 maturity class. Average height with top standability is coupled with good BSR tolerance. Suitable for all growing environments.



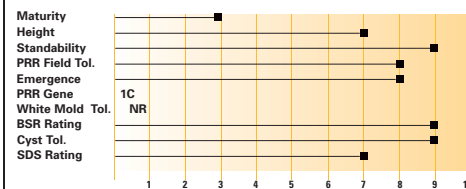
721 R2 NEW FOR 2010 PLANTING

721R2 is tall with a medium plant type and good standability. Cyst resistance is excellent and Phytopthera field tolerance is above average. Standability is excellent with outstanding yield potential vs standard lines.



952 R2 NEW FOR 2010 PLANTING

Agronomic quality and yield potential is very good with this new line. BSR resistance is very good. Soybean cyst tolerance is also high. Top performing late group 2 bean.



	Maturity	Height	Standability	PRR Field Tolerance	Emergence	PRR Gene	White Mold Tolerance	BSR Rating	Cyst Rating	SDS Rating
211RR	2.1	7	9	7	10	k	8	8	9	7
298R2	2.2	7	9	7	9	k	NR	8	NR	NR
454RR	2.4	8	9	9	9	NA	9	8	3	NR
555RR	2.5	8	9	8	10	k	8	8	9	8
721R2	2.7	9	9	8	9	k	NR	NR	9	NR
777RR	2.7	9	9	9	9	NA	8	8	9	8
952R2	2.9	7	9	8	8	1c	NR	9	9	7
338LL	2.3	8	7	7	10	k	NR	NR	4	9
692LL	2.6	8	7	8	9	k	NR	NR	5	7
225+	2.2	8	8	9	8	NA	10	8	1	NR

