

Soybean Variety	Relative Maturity	Standability	Height	Emergence	Plant Type	White Mold Tolerance	Phytophthora Tolerance	High pH Tolerance	Hilum Color	Plant Color	Protein	Oil
9222RR2	2.2	7	Med.	8	Med-bush	7	6	5	Imp. Black	Gray		
8261GT	2.6	8	Med.					5	Buff	Gray	Med-high	Med-low
9267RR2	2.6		Med.	7	Med.	6	8,Rps3a	7	Imp. Black	Tan	Med-high	Med-high
9286RR2/STS	2.8	7	Med.-Tall	8	Med.-bush	6	7	7	Black	Tan	High	High
8294GT	2.9	6	Med-Tall	7	Med-bush	7	8,RG1c	6	Imp. Black	Gray		
8297GT	2.9	7	Med.	7	Med-bush	6	7,RG1k	7	Black	Lt. Tawny	Med.	Med.
8290GT	2.9	7	Med.		Med-bush			5	Black	Brown	Med.	Med.
9290RR2/STS	2.9	7	Med.	8	Med.	7	7,RG1k	6	Black	Lt. Tawny		
9294RR2	2.9	7	Med.	8	Bushy		6	7	Imp. Black	Tan		
3292C	2.9	7	Med.				7	5	Imp. Black	Brown	Med.-low	Med.
3121STS	3.1	7	Med.	8	Med.	7	6	6	Brown	Lt. Tawny	Med-high	Med-low
9304RR2	3.1	7	Med.-Tall	7	Med-bush		7	4	Imp. Black	Brown	Med.	Med.
9314RR2	3.1	5	Med.-Tall	6	Med-bush		5		Black	Brown		
9325RR2	3.2	7	Med.Tall	7	Med.		7	6	Black	Lt. Tawny	Med-low	Med-high
9337RR2	3.3	7	Med.-Tall	8	Med.	5	7, Rc	6	Impl Black	Brown	Med-high	Med-high
8339GT	3.3	8	Med.				6	5	Brown	Tawny	Med.	Med.
9346RR2	3.3	6	Med. Tall	8	Med.	7	7,Rpslc	5	Imp. Black	Brown	High	High
8347GT	3.4	7	Med.	8	Med.		Rps1k	5	Black	Brown	Med.	Med.-high
8342GT	3.4	8	Med.					5	Imp. Black	Gray	Med.	Med.
3347C	3.4		Med.		Med.		6	5		Brown	Med.	Med-low
8341GT/STS	3.5	7	Med.	8	Med-bush	8	7	7	Imp. Black	Brown	Med.	Med-high
9356RR2	3.5	6	Med.-Tall	8	Med.-bush	6	7		Imp. Black	Brown		
8359GT	3.5	8	Med.	8	Med.				Black	Brown		
8381GT	3.8	8	Med.	8	Med-bush	7	7	7	Black	Lt. Tawny	Med.	Med-high
9384RR2	3.8	6	Med-Tall	8	Med-bush		5		Black	Tan		
9394RR2	3.9	7	Med.	5	Med-bush		5		Imp. Black	Tan	Med-low	Med-high