IA1006, relative maturity of 1.6, has good lodging resistance and average iron chlorosis tolerance. It is resistant to brown stem rot but does not have any specific phytophthora root rot resistance. IA1006 has white flowers, tawny pubescence, brown pods and black hila. Released under royalty agreement by Iowa State University Research Foundation.

MN0302 is a 0.3 maturity line, the earliest to have the Rps1k gene for phytophthora resistance. It has excellent yield potential, has a good iron chlorosis rating and good lodging resistance. MN0302 has a buff hilum and slightly higher protein than MN0301, which makes it suitable for the food market. Minnesota Agricultural Experiment Station released in 2001.

A license is required for seed production. MN0302 is a U.S. Plant Protected Variety (PVPA 1994). Seed of this variety can only be sold as a class of certified seed.

MN1005 is an early maturity group I (relative maturity 1.0) variety. It has purple flowers, gray pubescence and tan pods. Seed of MN1005 have yellow seed coats and buff hila. MN1005 carries the Rps1k gene for Phytophthora resistance. It has tolerance to Brown Stem Rot and above average tolerance to iron chlorosis. Protein and oil levels are average.

MN1005 was released by the Minnesota Agricultural Research Station and a license is required for seed production.