

- PI 597997. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-732-3. GP-204. Pedigree - ms6 ms6 w1 w1 x A.K. Harrow. Near-isogenic line Ms6 ms6 w1 w1. Plants self-pollinated to identify segregation of the ms6 allele. Plants identical to A. K. Harrow in all phenotypic traits measured except for the Ms6 locus.
- PI 597998. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-747-2. GP-205. Pedigree - ms6 ms6 w1 w1 x A.K. Harrow. Near-isogenic line Ms6 ms6 w1 w1. Plants self-pollinated to identify segregation of the ms6 allele. Plants identical to A. K. Harrow in all phenotypic traits measured except for the Ms6 locus.
- PI 597999. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-631-3. GP-206. Pedigree - ms6 ms6 w1 w1 x Manchu. Near-isogenic line cosegregating M6 W1 ms6 w1. The Ms6 and W1 alleles in coupling phase are tightly linked (2 to 5% genetic recombination). Plants self-pollinated to allow maintenance of the two alleles. Plants identical to Manchu in all phenotypic traits measured except for the Ms6 and W1 loci.
- PI 598000. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-653-3. GP-207. Pedigree - ms6 ms6 w1 w1 x Manchu. Near-isogenic line cosegregating M6 W1 ms6 w1. The Ms6 and W1 alleles in coupling phase are tightly linked (2 to 5% genetic recombination). Plants self-pollinated to allow maintenance of the two alleles. Plants identical to Manchu in all phenotypic traits measured except for the Ms6 and W1 loci.
- PI 598001. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-669-3. GP-208. Pedigree - ms6 ms6 w1 w1 x Mandarin. Near-isogenic line cosegregating M6 W1 ms6 w1. The Ms6 and W1 alleles in coupling phase are tightly linked (2 to 5% genetic recombination). Plants self-pollinated to allow maintenance of the two alleles. Plants identical to Mandarin in all phenotypic traits measured except for the Ms6 and W1 loci.
- PI 598002. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-684-1. GP-209. Pedigree - ms6 ms6 w1 w1 x Mandarin. Near-isogenic line cosegregating M6 W1 ms6 w1. The Ms6 and W1 alleles in coupling phase are tightly linked (2 to 5% genetic recombination). Plants self-pollinated to allow maintenance of the two alleles. Plants identical to Mandarin in all phenotypic traits measured except for the Ms6 and W1 loci.
- PI 598003. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-579-3. GP-210. Pedigree - ms6 ms6 w1 w1 x Mandarin (Ottawa). Near-isogenic line cosegregating M6 W1 ms6 w1. The Ms6 and W1 alleles in coupling phase are tightly linked (2 to 5% genetic recombination). Plants self-pollinated to allow maintenance of the two alleles. Plants identical to Mandarin (Ottawa) in all phenotypic traits measured except for the Ms6 and W1 loci.
- PI 598004. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-606-2. GP-211. Pedigree - ms6 ms6 w1 w1 x