

- Genetic. Pureline. A96-965-3. GP-249. Pedigree - ms6 ms6 w1 w1 x S1346. 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 S1346 in all phenotypic traits measured except for the Ms6 and W1 loci.
- PI 598043. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-891-3. GP-250. Pedigree - ms6 ms6 w1 w1 x P422-57. 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 P422-57 in all phenotypic traits measured except for the Ms6 and W1 loci.
- PI 598044. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-911-2. GP-251. Pedigree - ms6 ms6 w1 w1 x P422-57. 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 P422-57 in all phenotypic traits measured except for the Ms6 and W1 loci.
- PI 598045. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-1393-3. GP-252. Pedigree - ms6 ms6 w1 w1 x P596-13. Near-isogenic line Ms6 ms6 w1 w1. Plants self-pollinated to identify segregation of the ms6 allele. Plants identical to P596-13 in all phenotypic traits measured except for the Ms6 locus.
- PI 598046. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-1408-2. GP-253. Pedigree - ms6 ms6 w1 w1 x P596-13. Near-isogenic line Ms6 ms6 w1 w1. Plants self-pollinated to identify segregation of the ms6 allele. Plants identical to P596-13 in all phenotypic traits measured except for the Ms6 locus.
- PI 598047. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-791-1. GP-254. Pedigree - ms6 ms6 w1 w1 x P3010-02. 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 P3010-02 in all phenotypic traits measured except for the Ms6 and W1 loci.
- PI 598048. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-816-2. GP-255. Pedigree - ms6 ms6 w1 w1 x P3010-02. 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 P3010-02 in all phenotypic traits measured except for the Ms6 and W1 loci.
- PI 598049. *Glycine max* (L.) Merr.**
Genetic. Pureline. A96-837-3. GP-256. Pedigree - ms6 ms6 w1 w1 x Glenn. Near-isogenic line cosegregating M6 W1 ms6 w1. The Ms6 and W1 alleles in coupling phase are tightly linked (2 to 5% genetic recombination).