

Genetic. I-85; W6 11168. Chromosome translocation homozygote stock induced by gamma irradiation of bean pollen from a breeding line 7-1404, which has semi-vine habit. The technique used can be found in Bassett, M.J. and L. Hung. 1982. Induction of semisterility mutations in common bean (*Phaseolus vulgaris* L.). J. Am. Soc. Hort. Sci. 107:871-874.

PI 583657. *Phaseolus vulgaris* L.

Genetic. I-97; W6 11169. Chromosome translocation homozygote stock induced by gamma irradiation of bean pollen from a breeding line 7-1404, which has semi-vine habit. The technique used can be found in Bassett, M.J. and L. Hung. 1982. Induction of semisterility mutations in common bean (*Phaseolus vulgaris* L.). J. Am. Soc. Hort. Sci. 107:871-874.

PI 583658. *Phaseolus vulgaris* L.

Genetic. II-3; W6 11170. Chromosome translocation homozygote stock induced by gamma irradiation of bean pollen from a breeding line 7-1404, which has semi-vine habit. The technique used can be found in Bassett, M.J. and L. Hung. 1982. Induction of semisterility mutations in common bean (*Phaseolus vulgaris* L.). J. Am. Soc. Hort. Sci. 107:871-874.

PI 583659. *Phaseolus vulgaris* L.

Genetic. II-14; W6 11171. Chromosome translocation homozygote stock induced by gamma irradiation of bean pollen from a breeding line 7-1404, which has semi-vine habit. The technique used can be found in Bassett, M.J. and L. Hung. 1982. Induction of semisterility mutations in common bean (*Phaseolus vulgaris* L.). J. Am. Soc. Hort. Sci. 107:871-874.

PI 583660. *Phaseolus vulgaris* L.

Genetic. II-70; W6 11172. Chromosome translocation homozygote stock induced by gamma irradiation of bean pollen from a breeding line 7-1404, which has semi-vine habit. The technique used can be found in Bassett, M.J. and L. Hung. 1982. Induction of semisterility mutations in common bean (*Phaseolus vulgaris* L.). J. Am. Soc. Hort. Sci. 107:871-874.

PI 583661. *Phaseolus vulgaris* L.

Genetic. II-109; W6 11173. Chromosome translocation homozygote stock induced by gamma irradiation of bean pollen from a breeding line 7-1404, which has semi-vine habit. The technique used can be found in Bassett, M.J. and L. Hung. 1982. Induction of semisterility mutations in common bean (*Phaseolus vulgaris* L.). J. Am. Soc. Hort. Sci. 107:871-874.

PI 583662. *Phaseolus vulgaris* L.

Genetic. II-121; W6 11174. Chromosome translocation homozygote stock induced by gamma irradiation of bean pollen from a breeding line 7-1404, which has semi-vine habit. The technique used can be found in Bassett, M.J. and L. Hung. 1982. Induction of semisterility mutations in common bean (*Phaseolus vulgaris* L.). J. Am. Soc. Hort. Sci. 107:871-874.

The following were donated by Miklos Pesti, Seed Production & Trading Company, Research Institute, P.O. Box 41, H-6601, Szentes, Hungary. Received 08/13/1992.

PI 583663. *Phaseolus vulgaris* L. var. *vulgaris*
Cultivar. "BE'KE'SI FEBE'R"; W6 10684.

PI 583664. *Phaseolus vulgaris* L. var. *vulgaris*
Cultivar. "KARAI FUZ"; W6 10685.

PI 583665. *Phaseolus vulgaris* L. var. *vulgaris*
Cultivar. "MESOKOVASHASI CRUST"; W6 10686.

The following were developed by Texas Agric. Exp. Station, Texas, United