

Turkmenistan Experimental Station of Plant Genetic Resources, Garrygala.
Pedigree - Sel. by G.M. Levin (Kara-kala Experimental Station, VIR).
Sweet, soft seeded type. Ripens in August. Name means super early.

The following were collected by Dan Parfitt, University of California, Department of Pomology, Davis, California 95616, United States; George A. White, USDA, ARS, National Germplasm Repository, University of California, Davis, California 95616, United States. Developed by A.D. Strebkova, Kara-kala Experimental Station, VIR, Turkmenistan; O.F. Mizgiriyova, Kara-kala Experimental Station, VIR, Turkmenistan; N. Zaktrager, Kara-kala Experimental Station, VIR, Turkmenistan. Received 09/08/1995.

PI 594963. Punica granatum L.

Cultivated. "MOLLA-NEPES". Collected 09/08/1995 in Turkmenistan.
Turkmenistan Experimental Station of Plant Genetic Resources, Garrygala.
Pedigree - Sel. by O.F. Mizgiriyova, N.I. Zaktrager, and A.D. Strebkova
(Kara-kala Experimental Station, VIR). Sweet-sour, soft seeded type.
Ripens in October.

PI 594964. Punica granatum L.

Cultivated. "PARFIANKA". Collected 09/08/1995 in Turkmenistan.
Turkmenistan Experimental Station of Plant Genetic Resources, Garrygala.
Pedigree - Sel. by O.F. Mizgiriyova, N.I. Zaktrager, and A.D. Strebkova
(Kara-kala Experimental Station, VIR). Sweet-acid, soft seeded type.
Ripens in October.

The following were collected by Dan Parfitt, University of California, Department of Pomology, Davis, California 95616, United States; George A. White, USDA, ARS, National Germplasm Repository, University of California, Davis, California 95616, United States. Received 09/08/1995.

PI 594965. Punica granatum L.

Cultivated. "WHITE FLOWER". Developed in Albania. Collected 09/08/1995
in Turkmenistan. Turkmenistan Experimental Station of Plant Genetic
Resources, Garrygala. Flowers white. Ripens in October.

The following were collected by Dan Parfitt, University of California, Department of Pomology, Davis, California 95616, United States; George A. White, USDA, ARS, National Germplasm Repository, University of California, Davis, California 95616, United States. Developed by A.D. Strebkova, Kara-kala Experimental Station, VIR, Turkmenistan. Received 09/08/1995.

PI 594966. Punica granatum L.

Cultivated. "DOTCH LEGRELLEY". Collected 09/08/1995 in Turkmenistan.
Turkmenistan Experimental Station of Plant Genetic Resources, Garrygala.
Pedigree - Sel. by A.D. Strebkova (Kara-kala Experimental Station, VIR).
Flowers double, red-white.

The following were collected by Dan Parfitt, University of California, Department of Pomology, Davis, California 95616, United States; George A. White, USDA, ARS, National Germplasm Repository, University of California,