

PI 595957. *Pisum sativum* L.

Cultivar. X78125. GP-26. Pedigree - Derived by using Alaska 4683 as recurrent parent. Nonrecurrent parent WIS 7105. Resistant to pea seedborne mosaic virus. BC4 PSbMV-resistant line. Large, smooth seeded dry edible type. Flowers white. Cotyledons green. Blooms 14th node. Single or double pods.

PI 595958. *Pisum sativum* L.

Cultivar. X78126. GP-27. Pedigree - Derived by using Campbells Scotch as recurrent parent. Nonrecurrent parent WIS 7105. Resistant to pea seedborne mosaic virus. BC4 PSbMV-resistant line. Smooth-seeded dry edible type. Flowers white. Cotyledons dark green. Blooms 9th node. Single podded.

PI 595959. *Pisum sativum* L.

Cultivar. X78127. GP-28. Pedigree - Derived by using Latah as recurrent parent. Nonrecurrent parent WIS 7105. Resistant to pea seedborne mosaic virus. BC4 PSbMV-resistant line. Smooth-seeded dry edible type. Flowers white. Cotyledons yellow. Blooms 14th node. Single podded.

PI 595960. *Pisum sativum* L.

Cultivar. X78128. GP-29. Pedigree - Derived by using common Alaska as recurrent parent. Nonrecurrent parent WIS 7105. Resistant to pea seedborne mosaic virus. BC4 PSbMV-resistant line. Smooth-seeded dry edible type. Flowers white. Cotyledons green. Blooms 9th or 10th node. Single and double podded.

PI 595961. *Pisum sativum* L.

Cultivar. X78006. GP-30. Pedigree - Derived by using Dark Skin Perfection as recurrent parent. Nonrecurrent parent WIS 7105. Resistant to pea seedborne mosaic virus. BC3 PSbMV-resistant line. Wrinkle-seeded freezer. Flowers white. Cotyledons green. Blooms 14th node. Single and double podded.

The following were donated by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States; Fred J. Muehlbauer, USDA, ARS, Washington State University, Grain Legume Genetics & Phys. Res. Unit, Pullman, Washington 99164-6434, United States. Received 04/06/1987.

PI 595962. *Cicer arietinum* L.

Cultivated. 060785-0702D; W6 16910. Collected 07/06/1985 in Turkey. Elevation 560 m. Oluklu village near Kahta, Adiyaman Province. Desi type obtained from within the kabuli type of PI 509173.

PI 595963. *Cicer arietinum* L.

Cultivated. 260685-0104D; W6 16911. Collected 06/27/1985 in Turkey. Elevation 640 m. Mersin Province, 14 Km north of Aydinçik on Aydinçik to G lnar road.

PI 595964. *Cicer arietinum* L.

Cultivated. 270685-0201D; W6 16912. Collected 06/27/1985 in Turkey. Elevation 920 m. Field, 7km S of Gulnar, Mersin Province. Desi type obtained from within the kabuli type of PI 509122.