

District, Hokkaido Prefecture.

PI 598306. *Phaseolus vulgaris* L.

Cultivated. HOK7-1; W6 6310. Collected 10/21/1990 in Hokkaido, Japan. Farmer's garden on Highway 242, 15km north of junction of Highway 242 and Highway 39, Abashiri District, Hokkaido Prefecture.

The following were donated by Dermot P. Coyne, University of Nebraska, Department of Horticulture, 386 Plant Sciences Hall, Lincoln, Nebraska 68583-0724, United States. Received 06/23/1989.

PI 598307. *Phaseolus vulgaris* L.

W6 337. Collected 06/23/1989 in Dominican Republic.

PI 598308. *Phaseolus vulgaris* L.

W6 338. Collected 06/23/1989 in Dominican Republic.

PI 598309. *Phaseolus vulgaris* L.

W6 339. Collected 06/23/1989 in Dominican Republic.

PI 598310. *Phaseolus vulgaris* L.

W6 341. Collected 06/23/1989 in Dominican Republic.

The following were collected by D. Mc Cleary, Washington State University, Department of Agronomy, Pullman, Washington 99164, United States. Received 11/30/1990.

PI 598311. *Phaseolus vulgaris* L.

Cultivated. HOK7-2; W6 6311. Collected 10/21/1990 in Hokkaido, Japan. Farmer's garden on Highway 242, 15km north of junction of Highway 242 and Highway 39, Abashiri District, Hokkaido Prefecture.

PI 598312. *Phaseolus vulgaris* L.

Cultivated. HOK8-1; W6 6312. Collected 10/21/1990 in Hokkaido, Japan. Farmer's field, 3km southwest on Highway 244, near Shari (city), Abashiri District, Hokkaido Prefecture.

The following were developed by Robert A. Graybosch, USDA-ARS, University of Nebraska, Dept. of Agronomy, 344 Keim Hall, Lincoln, Nebraska 68583, United States. Received 07/08/1997.

PI 598313. *Triticum aestivum* L., nom. cons.

Breeding. Pureline. 94L10244; NSGC 6426. Pedigree - Mironovskaya 10/NE7060//NE80413. Contains 1BL.1RS wheat-rye translocation.

PI 598314. *Triticum aestivum* L., nom. cons.

Breeding. Pureline. 94L10245; NSGC 6427. Pedigree - Mironovskaya 10/NE7060//NE80413. Contains 1BL.1RS wheat-rye translocation.

PI 598315. *Triticum aestivum* L., nom. cons.

Breeding. Pureline. 94L10326; NSGC 6428. Pedigree - Mironovskaya 10/NE7060//NE80413. Contains 1BL.1RS wheat-rye translocation.