

Cultivar. "PROFUSION ORANGE". PVP 9800013.

PI 599574. *Zinnia* sp.

Cultivar. "PROFUSION ROSE". PVP 9800014.

The following were developed by Seminis Vegetable Seeds, Inc., Woodland, California, United States. Received 11/12/1997.

PI 599575. *Phaseolus vulgaris* L.

Cultivar. "CLOUDBURST". PVP 9800015.

PI 599576. *Phaseolus vulgaris* L.

Cultivar. "SARATOGA". PVP 9800016.

The following were developed by Shibaura Institute of Technology, Tokyo, Japan. Received 11/12/1997.

PI 599577. *Glyceria ischyronaura* Steud.

Cultivar. "SHIBAURASHIBA". PVP 9800017.

The following were developed by Shibamichi Nursery, Kawaguchi, Japan. Donated by USDA, ARS, U.S. National Arboretum, National Germplasm Repository, Washington, District of Columbia 20002, United States. Received 07/06/1939.

PI 599578. *Punica granatum* L.

Cultivar. "HAKU-BATAN"; NA 57173; DPUN 007. Ornamental. Flower white.

PI 599579. *Punica granatum* L.

Cultivar. "HAKU-TAKA"; NA 57176; DPUN 008. Ornamental.

PI 599580. *Punica granatum* L.

Cultivar. "KI-ZAKURO"; NA 57174; DPUN 009. Ornamental.

PI 599581. *Punica granatum* L.

Cultivar. "NOCHI-SHIBORI"; NA 57180; DPUN 010. Ornamental.

PI 599582. *Punica granatum* L.

Cultivar. "TORYU-SHIBORI"; NA 57181; DPUN 011. Ornamental.

The following were developed by Jerry W. Johnson, University of Georgia, Department of Crop and Soil Sciences, 1109 Experiment Street, Griffin, Georgia 30223-1797, United States. Received 10/22/1997.

PI 599583. *Triticum aestivum* L., nom. cons.

Cultivar. Pureline. "ROBERTS"; 871339-1. Pedigree - GA Gore/Coker 86-31. Yield high, maturity late, height medium, awnless. 5 days earlier than GA Dozier and 2 days earlier than Coker 9134. Resistant to leaf rust, glume blotch, and Hessian fly. Moderate resistance to powdery mildew.

The following were developed by James R. Wilcox, USDA, ARS, Purdue