

PI 599663. *Triticum aestivum* L., nom. cons.
Cultivar. Pureline. "FOOTE"; OR880172; NSGC 6442. Pedigree -
Heima//Kalyansona/Bluebird/3/WWP7147,F1/4/Davis 6301/Heine
VII/era/3/Buckbuck. Soft white winter wheat.

PI 599664. *Triticum aestivum* L., nom. cons.
Cultivar. Pureline. "IVORY"; OR850513; NSGC 6443. Pedigree -
Riebesel/Anza/3/Kavkaz/Hyslop//Yamhill/Tobari 66/4/Bobwhite 'S'. Hard
white winter wheat.

PI 599665. *Triticum compactum* Host
Cultivar. Pureline. "TEMPLE"; 92054; 92CL0054; NSGC 6444. Pedigree -
Tres/VPM 1. Soft white winter club wheat.

The following were donated by O.W. Norvell, Stanford University, Palo Alto,
California, United States. Received 01/01/1989.

PI 599666. *Strophostyles helvula* (L.) Elliott
760; W6 15695. Collected in Missouri, United States.

The following were collected by Craig Sandlin, University of Nebraska,
Department of Plant Pathology, Lincoln, Nebraska 68583-0722, United States;
Marcelo Salgado, Instituto Nacional de Tecnologia Agropecuaria, C.C. 228,
Salta, Salta 4400, Argentina; Roberto Neumann, Instituto Nacional de
Tecnologia Agropecuaria, C.C. 228, Salta, Salta 4400, Argentina. Received
1995.

PI 599667. *Vigna unguiculata* (L.) Walp. *ssp. unguiculata*
Landrace. W6 17489. Collected 05/1995 in Argentina. Latitude 22 deg. 16'
0'' S. Longitude 64 deg. 41' 0'' W. Elevation 1650 m. Los Toldos, Jujuy.
A field south of town. Mixed landrace *Phaseolus vulgaris* and *Vigna* sp.
growing with corn. Flowers both yellow and purple.

The following were developed by Lee Panella, USDA, ARS, Colorado State
University, Sugarbeet Research, Crops Research Lab., Fort Collins, Colorado
80536-2083, United States. Received 11/12/1997.

PI 599668. *Beta vulgaris* L.
Breeding. Population. FC 709-2. Pedigree - Three cycles of mass
selection within the most resistant population (871016) that went into
FC 709. Two cycles for resistance to *Rhizoctonia* root rot and one cycle
of individual roots for increased percent sucrose. Multigerm (MM), non
O-type, pseudo self-fertile, and 13% green hypocotyls. Segregating with
approx. 19% male sterility. Excellent resistance to *Rhizoctonia* root rot
when tested under strong disease pressure. Good resistance to *Cercospora*
leaf spot when tested in an artificial epiphytotic. No tolerance to
curly top virus. Very low frequency of plants with resistance to
rhizomania. Released for use as pollinator for making *Rhizoctonia* root
rot and *Cercospora* leaf spot resistant hybrids, or as a source
population from which such pollinators can be selected.