

The following were collected by Kay H. Asay, USDA, ARS, Forage & Range Research Unit, Utah State University, Logan, Utah 84322-6300, United States; Kevin B. Jensen, USDA, ARS, Utah State University, Forage & Range Research Laboratory, Logan, Utah 84322-6300, United States. Received 10/25/1993.

**PI 597347. Beckmannia sp.**

Wild. JA-341; VIR U-0134934; W6 13199. Collected 07/29/1992 in Kazakhstan. Latitude 48 deg. 52' N. Longitude 60 deg. 11' E. Elevation 150 m. 120 km north northeast of Chelkar. Soil sandy. Water way, gully. Growing in wet seep area with *Elytrigia repens*. Associated species *Bromus inermis*, *Elytrigia* spp., and several shrubs. Height up to 0.5 m. Rhizomatous grass with soft lush green leaves carried high up on stem.

The following were developed by J. Paul Murphy, North Carolina State University, Dept of Crop Science, Box 7620, Raleigh, North Carolina 27695-7620, United States; Steven Leath, USDA, ARS, North Carolina State University, Dept. of Plant Pathology, Raleigh, North Carolina 27695, United States; R.A. Navarro, North Carolina State University, North Carolina Agric. Exp. Station, Raleigh, North Carolina, United States; Ainong Shi, North Carolina State University, Department of Plant Pathology, Box 7616, Raleigh, North Carolina 27695, United States; D. Huynh, USDA-ARS, North Carolina State University, Dept. of Crop Science, Raleigh, North Carolina 27695-7629, United States. Received 03/24/1997.

**PI 597348. Triticum aestivum L., nom. cons.**

Breeding. Pureline. NC96BGTD1. GP-545. Pedigree - Saluda\*3/TA 2570. Soft red winter wheat adapted to Southeastern U.S. Resistant to prevalent powdery mildew (*Blumeria graminis*, Speer f. sp. tritici) isolates found in cultivation in North Carolina during 1994-1996 seasons. Source of resistance was *Aegilops tauschii* Coss accession, TA 2570, collected in Armenia. BC2F6 derived line. Height and maturity similar to recurrent parent Saluda.

**PI 597349. Triticum aestivum L., nom. cons.**

Breeding. Pureline. NC96BGTD2. GP-546. Pedigree - Saluda\*3/TA 2481. Soft red winter wheat adapted to Southeastern U.S. Resistant to prevalent powdery mildew (*Blumeria graminis*, Speer f. sp. tritici) isolates found in cultivation in North Carolina during 1994-1996 seasons. Source of resistance was *Aegilops tauschii* Coss accession, TA 2481, collected in Iran. BC2F6 derived line. Height and maturity similar to recurrent parent Saluda.

**PI 597350. Triticum aestivum L., nom. cons.**

Breeding. Pureline. NC96BGTD3. GP-547. Pedigree - Saluda\*3/TA 2377. Soft red winter wheat adapted to Southeastern U.S. Resistant to prevalent powdery mildew (*Blumeria graminis*, Speer f. sp. tritici) isolates found in cultivation in North Carolina during 1994-1996 seasons. Source of resistance was *Aegilops tauschii* Coss accession, TA 2377, collected in Iran. BC2F5 derived line. Height and maturity similar to recurrent parent Saluda.