

under limited irrigation. Maturity medium. Two/three dwarf height. Plants vigorous, large panicles. Seed size medium-large (29.4g per 1000 seed). Shows improved grain yield compared with source population.

**PI 595208. *Sorghum bicolor* (L.) Moench**

Breeding. Population. AD13R(MS1)C2. GP-404. Pedigree - Composite population derived from RP1R. Segregates for ms3 genetic male sterility. Selected for grain production and good agronomic characters under limited irrigation. Maturity early. Three-dwarf height. Seed size medium (27.7g per 1000 seed). Shows potential for deriving lines for short season areas.

The following were developed by Chocolate Bayou Company, United States. Received 1978.

**PI 595209. *Oryza sativa* L.**

Cultivar. Pureline. "CB 744". PVP 7700040.

The following were developed by Alexandria Seed Co., Inc., United States. Received 1979.

**PI 595210. *Oryza sativa* L.**

Cultivar. Pureline. "BELLEVUE". PVP 7800076.

**PI 595211. *Oryza sativa* L.**

Cultivar. Pureline. "MELROSE". PVP 7605004.

The following were developed by R.J. Jacquinet, Greenbush Seed and Supply, United States; S.M. Jacquinet, Greenbush Seed and Supply, United States. Received 1978.

**PI 595212. *Triticum aestivum* L., nom. cons.**

Cultivar. Pureline. "GB 2148". PVP 7600025. Released 1975.

The following were developed by North American Plant Breeders, Inc., United States. Received 1978.

**PI 595213. *Triticum aestivum* L., nom. cons.**

Cultivar. Pureline. "HUTCH". PVP 7700095. Pedigree - II-18889/Trapper//Baca.

The following were developed by Douglass W. King Company, United States. Received 1978.

**PI 595214. *Triticum aestivum* L., nom. cons.**

Cultivar. Pureline. "DK-33S". PVP 7800003.

**PI 595215. *Triticum aestivum* L., nom. cons.**

Cultivar. Pureline. "DK-49S". PVP 7800004.