

PI 596367. *Triticum aestivum* L., nom. cons.

Breeding. Pureline. P8921-Q4C5. GP-544. Pedigree - HY358/Bt10//2*HY320/3/W8600. Medium-hard red-kerneled spring wheat with short stature. Resistant to common bunt (*Tilletia caries* and *T. laevis*) races L-1, L-16, T-1, T-6, T-13, and T-19. Derived from a source possessing the common bunt resistance gene Bt10.

The following were developed by M.M. Rahman, Pulses Research Center, BARI, Regional Agric. Res. Sta., Ishurdi, Pabna, Bangladesh; M. Rahman, Bangladesh Agr. Res. Inst., Ishurdi; J. Kumar, CIDA-CDP, Khmarbari, Dhaka, Bangladesh; M. A. Malek, Bangladesh Agricultural Research Institute, Pulses Research Centre, Ishurdi, Pabna, Bangladesh. Received 01/06/1997.

PI 596368. *Cicer arietinum* L.

Cultivar. Pureline. Barichhola 4; ICCL 85222. CV-149. Pedigree - HMS 10x(P 1100 x WR 315). Days to maturity 120-130. Plant height 55-60 cm. Yield potential 200-2700 kg/ha. 100 seed weight 13-14 g, seed color light brown. Twin podded. Resistant to fusarium wilt. Sowing date Nov. 15-30.

PI 596369. *Cicer arietinum* L.

Cultivar. Pureline. Barichhola 5; RBH-228a. CV-150. Pedigree - Germplasm selection from farmers field near Pabna, Bangladesh. Days to maturity 115-125. Plant height 50-55 cm. Yield potential 1500-2500 kg/ha. 100 seed weight 12.5 g, seed color light brown. Resistant to fusarium wilt. Sowing date Nov. 15-30.

PI 596370. *Cicer arietinum* L.

Cultivar. Pureline. Barichhola 6; ICCL-83149. CV-151. Pedigree - (G-130 x B 108) x NP 34 x GW 5/7. Days to maturity 115-120 normal (105-110 days late sown). Plant height 45-55 cm. Yield potential 2000-2500 kg/ha normal (1200-1500 kg/ha late sown conditions). 100 seed weight 15-16 g, seed color light brown. Resistant to fusarium wilt. Sowing date Nov. 15 to Dec. 30.

The following were developed by Steve Bieberich, Sunshine Nursery, Route 3, Box 2, Clinton, Oklahoma 73601-9352, United States. Received 04/19/1989.

PI 596371. *Chenopodium giganteum* D. Don

Cultivated. Ames 10278. Collected in Oklahoma, United States. Latitude 35 deg. 30' N. Longitude 98 deg. 58' W. Heirloom vegetable. Maintained in western Oklahoma since late 1800's, thought to have been brought from Tennessee. Selected for large, tender, purple, new leaves.

The following were developed by Bountiful Gardens Seeds, 19550 Walker Road, Willits, California 95490, United States. Received 04/02/1990.

PI 596372. *Chenopodium giganteum* D. Don

Cultivar. "MAGENTA"; Ames 13209. Collected in California, United States. Potherb of the San Francisco restaurant trade. Entire plant edible. Leaves beautiful, florescent magenta. Use in salads, steam, or boil.