

The following were collected by International Center for Tropical Agriculture, Apartado Aereo 6713, Cali, Colombia. Received 04/23/1991.

PI 584754. *Oryza sativa* L.

Cultivar. "PALIZADA A-86"; BE-3390; F 868. Collected in Valle, Colombia. Developed in Mexico. Pedigree - NAV.A-71/TETEP.

The following were donated by International Center for Tropical Agriculture, Apartado Aereo 6713, Cali, Colombia. Received 04/23/1991.

PI 584755. *Oryza sativa* L.

Cultivar. "PERLA"; BE-3390; F 873. Developed in Cuba.

The following were collected by International Center for Tropical Agriculture, Apartado Aereo 6713, Cali, Colombia. Received 04/23/1991.

PI 584756. *Oryza sativa* L.

Cultivar. "SAN MARTIN 86"; BE-3390; F 878. Collected in Valle, Colombia. Developed in Peru. Pedigree - INTI/P 792-2-2.

PI 584757. *Oryza sativa* L.

Cultivar. "SAN PEDRO"; BE-3390; F 879. Collected in Valle, Colombia. Developed in Bolivia. Pedigree - P 901-22-7-2-3-2-1B/P 918-19-9-3-1-3-1B//P 917-57-35-1-2-1- -1B/ P 881-19-22-12-1B-.

The following were developed by C.E. Watson, Natl. Dryland Farming Res. Ctr., Katumani, Machakos, Kenya; L.R.F. M'Ragwa, Kenya Agric. Res. Inst., Natl. Dryland Farming Res. Ctr. (NDFRC), Katumani, Machakos, Kenya. Received 12/28/1994.

PI 584758. *Pennisetum glaucum* (L.) R. Br.

Cultivar. "KAT/PM-2". CV-11. Pedigree - Developed from 12 superior F4 lines made between S6A and 3 local male parents, with large grains. Subjected to several cycles of mass selection. Open-pollinated, 165-170cm tall. Flowers in 52 d. Matures 80-90 d and 10% of earheads are bristled. Ears cylindrical, 15cm in length, and bristles 0-2cm in length. Seed gray. 1000 seed weight 10g. Grain yield potential 2500kg/ha and mean yield 1825kg/ha. Crude protein, ash, and fiber 14.5%, 2.24%, and 4.47%, respectively. May be grown between 50-1050m altitude.

The following were developed by David S. Marshall, Texas A&M Univ. Agric. Res. & Ext. Ctr., 17360 Coit Road, Dallas, Texas 75252-6599, United States. Received 01/04/1995.

PI 584759. *Triticum aestivum* L., nom. cons.

Breeding. TX89D6435; NSGC 5538. Pedigree - Collin/Enano//TAM 200. Contains leaf rust resistance genes Lr2a, Lr10, Lr13, Lr23, Lr24, Lr26, and Lr34. Very short dwarf with very stiff straw. Awned. Very susceptible to *Septoria tritici*.

The following were developed by Yue Jin, North Dakota State University, Department of Plant Pathology, SU Station, P.O. Box 5012, Fargo, North Dakota 58105-5012, United States; Brian J. Steffenson, North Dakota State University, Department of Plant Pathology, P.O. Box 5012, Fargo, North Dakota 58105-5012, United States. Received 01/05/1995.

PI 584760. *Hordeum vulgare* L. ssp. *vulgare*

Breeding. NDBLR01; PI531901-1; NSGC 5539. Pedigree - selection from PI