

PI 543775 to 543790-continued

PI 543789 **donor id:** 803. **origin:** Bolivia. **local name:** Maiz negro, maiz cuara. **collected:** November 06, 1988. **collector id:** 803. **locality:** San Jose, small village on right bank of Rio Beni, Rio Beni Department, Ballivian Province. **latitude:** 13 deg. 05 min. S. **longitude:** 67 deg. 08 min. W. **elevation:** 220m. **remarks:** Kernels, gray, fat, starchy, in 11-15 irregular, imbricated rows. Husk and cob white. Used for making chicha morada. Cultivated. Seed.

PI 543790 **donor id:** 810. **origin:** Bolivia. **local name:** Maiz cubana. **collected:** November 11, 1988. **collector id:** 810. **locality:** Cobija, Departmental capital located on Rio Acre and the Brazilian frontier, Pando Department, Nicolas Suarez Province. **latitude:** 10 deg. 00 min. S. **longitude:** 68 deg. 45 min. W. **elevation:** 200m. **remarks:** Kernels yellow, hard. Planted on sandbars of the Rio Acre. Said to mature in 90 days. Cultivated. Seed.

PI 543791. *Triticum aestivum* L. POACEAE

**Donated by:** Howard, G., Agricultural Research Service -- USDA, High Plains Grasslands Research Station, Cheyenne, Wyoming, United States. Received 1978.

**origin:** United States. **cultivar:** BEARDLESS BRONZE. **other id:** NSL 98627. **remarks:** Beardless bronze wheat segregated from the Cheyenne variety No further background info. available at NSSL. Seed.

PI 543792. *Nicotiana tabacum* L. SOLANACEAE Tobacco

**Donated by:** Miller, R.D., Tennessee Agr. Exp. Sta., University of Tennessee, Route 5, Box 113, Greeneville, Tennessee, United States. **remarks:** TN 90 Burley Tobacco. Received September 10, 1990.

**origin:** United States. **cultivar:** TN 90. **pedigree:** Burley 21\*2//Burley 49/PVY 202, F11. **other id:** GR 141. **other id:** CV-100. **group:** CSR-TOBACCO. **remarks:** Medium-tall, stand-up variety. Growth habit similar to Burley 21. Maturity medium-late. Approx. 20-22 leaves when topped at early bloom stage. Leaf length and width medium. Stalk size small. Yields higher than most black shank resistant cultivars, but somewhat lower than cultivars that do not have black shank resistance. Cured leaf quality good. High resistance to Tobacco Mosaic Virus, Tobacco Vein. Spring Annual. Cultivar. Seed.