

PI 508762 to 508764-continued

- PI 508763 **donor id:** 268. **origin:** Argentina. **collected:** January 28, 1979. **collector:** B.L. Burson. **collector id:** 268. **locality:** East, 16km of Cosquim, Cordoba Province. **remarks:** Leaves 0.6m long with slight pubescence around margins. Inflorescences 0.9-1.2m high, pubescent. Spikelets purple, pubescent. Wild. Seed.
- PI 508764 **donor id:** 626. **origin:** Argentina. **collected:** February 21, 1979. **collector:** B.L. Burson. **collector id:** 626. **locality:** Grazed, high elevation area, Route 9, 33km N of Jujuy, Jujuy Province. **remarks:** Plants small, pubescent bunch type. Spikelets pubescent, purple. Wild. Seed.

PI 508765 to 508767. *Paspalum* hybrid POACEAE

**Donated by:** Burson, B.L., Grassland, Soil, and Water Research Lab., USDA-ARS, P.O. Box 6112, Temple, Texas, United States. **remarks:** Received through 1979 USDA-ARS sponsored plant exploration to South America. Received October 1986.

- PI 508765 **donor id:** 104. **origin:** Brazil. **pedigree:** *P. urvillei*/*P. dilatatum*. **collected:** January 16, 1979. **collector:** B.L. Burson. **collector id:** 104. **locality:** Route BR 116, 58km N of Lages, Santa Catarina. **remarks:** Plant intermediate type between the two species, ergot infected. Leaves 0.9m long. Inflorescences 1.5m high. Spikelets purple. Wild. Seed.
- PI 508766 **donor id:** 147. **origin:** Brazil. **pedigree:** *P. urvillei*/*P. dilatatum*. **collected:** January 19, 1979. **collector:** B.L. Burson. **collector id:** 147. **locality:** Route BR 373, 42km W of Ponto Grosso, Parana. **remarks:** Plants large. Leaves 1.5m long. Inflorescences large, open 2.1m high, with 15-20 racemes. Wild. Seed.
- PI 508767 **donor id:** 150. **origin:** Brazil. **pedigree:** *P. urvillei*/*P. dilatatum*. **collected:** January 19, 1979. **collector:** B.L. Burson. **collector id:** 150. **locality:** Route BR 373, 5km E of Guaraduava, Parana, 150km W of Ponto Grosso. **remarks:** Plants large, robust, leafy. Leaves glabrous, 0.9m long. Inflorescences purple, 1.5m high. Spikelets small. Wild. Seed.

PI 508768 to 508769. *Paspalum* inaequivalve Raddi POACEAE

**Donated by:** Burson, B.L., Grassland, Soil, and Water Research Lab., USDA-ARS, P.O. Box 6112, Temple, Texas, United States. **remarks:** Received through 1979 USDA-ARS sponsored plant exploration to South America. Received October 1986.