

PI 508728 to 508737-continued

- PI 508733 **donor id:** 276. **origin:** Argentina. **collected:** January 29, 1979. **collector:** B.L. Burson. **collector id:** 276. **locality:** Moist area, northeast of edge of San Francisco, Cordoba Province. **remarks:** Plants spreading. Leaves and inflorescences 45cm long. Wild. Seed.
- PI 508734 **donor id:** 313. **origin:** Argentina. **collected:** January 31, 1979. **collector:** B.L. Burson. **collector id:** 313. **locality:** South, 6km of Rosario, Santa Fe Province. **remarks:** Plants low growing, spreading with stolons, leafy. Inflorescences 25-30cm high with 2-3 racemes each. Wild. Seed.
- PI 508735 **donor id:** 419. **origin:** Argentina. **collected:** February 09, 1979. **collector:** B.L. Burson. **collector id:** 419. **locality:** Ao San Juan, Route 12, 30km N of Posadas, Misiones Province. **remarks:** Plants low growing, spreading, stoloniferous, dense turf former. Inflorescences 15cm high. Wild. Seed.
- PI 508736 **donor id:** 470. **origin:** Argentina. **collected:** February 11, 1979. **collector:** B.L. Burson. **collector id:** 470. **locality:** Route 126, 8km E of Curuzu Cuatia, Corrientes Province. **remarks:** Plants low growing, spreading, dense turf former. Wild. Seed.
- PI 508737 **donor id:** 692. **origin:** Argentina. **collected:** June 22, 1979. **collector:** B.L. Burson. **collector id:** 692. **locality:** Corrientes City, Corrientes Province. **remarks:** Plants low growing, stoloniferous. Collected for Burson by C.L. Quarin. Wild. Seed.

PI 508738. *Paspalum erianthum* Nees ex Trin. 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.

donor id: 124. **origin:** Brazil. **collected:** January 18, 1979. **collector:** B.L. Burson. **collector id:** 124. **locality:** Pasture at Agronomy Farm, Ponto Grosso, Parana. **remarks:** Plants bunch type. Leaves 45cm long, pubescent. Inflorescences conjugate, 90cm high. Cultivated and wild. Wild. Seed.