

PI 508768 to 508769-continued

PI 508768 donor id: 392. origin: Argentina. collected: February 07, 1979. collector: B.L. Burson. collector id: 392. locality: At Ao Ambrosia on Route 12, 77km N of Intersection of Routes 27 and 12, Corrientes Province. remarks: Plants low growing, spreading, small. Wild. Seed.

PI 508769 donor id: 441. origin: Argentina. collected: February 10, 1979. collector: B.L. Burson. collector id: 441. locality: Along Parana River, about 30km S of Montecarlo, Misiones Province. remarks: Plants low growing, spreading. Leaves 5-7cm long. Inflorescences 15-20cm high. Wild. Seed.

PI 508770 to 508771. *Paspalum indecorum* Mez 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 508770 donor id: 215. origin: Brazil. collected: January 23, 1979. collector: B.L. Burson. collector id: 215. locality: Grazed and drought stressed pasture, Agronomy Farm, Uruguaiana, Rio Grande do Sul. remarks: Plants low growing. Leaves pubescent on margins. Inflorescences 20-35cm high. Wild. Seed.

PI 508771 donor id: 449. origin: Argentina. collected: February 10, 1979. collector: B.L. Burson. collector id: 449. locality: Heavily grazed, very dry area, Route 1, 24km S of Posadas, Misiones Province. remarks: Plants small, erect. Leaves 7-10cm long. Inflorescences 37cm high. Wild. Seed.

PI 508772 to 508774. *Paspalum ionanthum* Chase 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 508772 donor id: 685. origin: Argentina. collected: June 04, 1979. collector: B.L. Burson. collector id: 685. other id: Quarin 424. locality: North edge of Chavarria, Corrientes Province. remarks: Plants bunch type, 75-95cm tall. Anthers and stigmas purple. Wild. Seed.