

PI 504753 to 504756-continued

PI 504754 donor id: 9761. origin: India. origin institute: Sugarcane Breeding Institute, ICAR, Coimbatore-641 007. origin institute id: IND-81-61. collected: September 26, 1981. locality: Marshy ditch in narrow forest belt, 1 km N of Gobardana village. remarks: Plant possibly a hybrid. Leaves short and narrow, 185cm by 1.2cm. Dewlap purple. Ligules hairy, short. Hairs absent on sides of upper portion of sheath. Buds triangular, touching growth ring. Single row of eyes. Wild. Plant.

PI 504755 donor id: 9817. origin: India. origin institute: Sugarcane Breeding Institute, ICAR, Coimbatore-641 007. origin institute id: IND-81-140. collected: October 07, 1981. locality: Extensive hedge, Khairi village, 2km N of Ramghadwa. remarks: Isolated clumps. Plants very tall (6m), erect, about to flower. Culms very thick, green. Leaves long and broad, 200cm by 2.0cm. Ligule crescentiform. Wild. Plant.

PI 504756 donor id: 9841. origin: India. origin institute: Sugarcane Breeding Institute, ICAR, Coimbatore-641 007. origin institute id: IND-81-169. collected: October 11, 1981. locality: Sandy bank, Bagmati River Bridge, 30km S of Rega on Muzzaffarpur road, Kotoja village. remarks: Isolated clump. Plant 4.8m tall, erect. Culms very thick, turn purple on exposure. Leaves very broad. Wild. Plant.

PI 504757. *Saccharum officinarum* L. POACEAE Sugarcane

Donated by Microbiology and Plant Pathology Lab., USDA-ARS, Beltsville, Maryland, United States. Received through the 1981 India Collection of *Saccharum* Germplasm from North Bihar. Received September 1986.

PI 504757 donor id: 9818. origin: India. origin institute: Sugarcane Breeding Institute, ICAR, Coimbatore-641 007. origin institute id: IND-81-141. collected: October 07, 1981. locality: Kitchen garden, near Pipra railway station. remarks: Culms thick, dark purple. Root zone narrow, purple, two rows of root eyes. Growth ring prominent. Leaves fan-shaped, broad, long hairs at collar, strap shaped ligules, free trashing. Dewlap 1.0cm, light purple. Wild. Plant.