

495017 TO 495020-continued

Jackobs, INTSOY, University of Illinois.
Received March 1985.

- 495017. Beijing Da Qing Don. China, Peoples Repub of. Maturity Group C8. Cultivar. Seed.
- 495018. San Ming 73-11. China, Peoples Repub of. Maturity Group C12. Cultivar. Seed.
- 495019. Sui Dao Huang. China, Peoples Repub of. Maturity Group C11. Cultivar. Seed.
- 495020. Xu Dou 2. China, Peoples Repub of. Maturity Group C8. Cultivar. Seed.

495021 TO 495083. Miscanthus sp. (Poaceae).

From Indonesia. Donated by Tew, T.L. and Purdy, L.H.; Hawaiian Sugar Planters' Association; Department of Plant Pathology, University of Florida; Aiea, Hawaii and Gainesville, Florida. Received through the IBPGR/HSPA 1984 Indonesian Sugarcane Germplasm Expedition. Received January 1985.

- 495021. IN84-059F. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9106F. Collected July 11, 1984. Steep mountainous slope 31km N of Palu, Sulawesi Tengah. 300m. Plants without buds or root primordia. Dewlap triangular-shaped. Flowers and sheath red. Local name Biro. Wild. Plants.
- 495022. IN84-060F. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9107F. Collected July 11, 1984. Steep mountainous slope, 33km N of Palu, Sulawesi Tengah. 300m. Plants without buds or root primordia, in flower. Dewlap squarish shaped, dark green. Sheaths green. Wild. Plants.
- 495023. IN84-080F1. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9127F1. Collected July 13, 1984. Mountainous slope, 25-40km S of Poso towards Tentena, Sulawesi Tengah. 270-500m. Seedling plant. Mother plants mostly red sheathed with red inflorescence. No bud or root primordia. Some stem borer damage. Wild. Plants.
- 495024. IN84-080F2. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9127F2. Collected July 13, 1984. Mountainous slope, 25-40km S of Poso towards Tentena, Sulawesi Tengah. 270-500m. Seedling plant. Mother plants mostly red sheathed with red inflorescence. No bud or root primordia. Some stem borer damage. Wild. Plants.
- 495025. IN84-080F3. Indonesia. Plant Pathology Lab., USDA-ARS,