

PI 536429 to 536431-continued

PI 536429 donor id: WKP-88-14. origin: Pakistan. origin institute: Rice Research Institute, Dokri, Sind Province. cultivar: LATEEFY. collected: October 20, 1988. other id: F 1. source: GD. restricted: QUAR. remarks: Aromatic type. Cultivar. Seed.

PI 536430 donor id: WKP-88-15. origin: Pakistan. origin institute: Rice Research Institute, Dokri, Sind Province. cultivar: DR 82. collected: October 20, 1988. other id: F 2. source: GD. restricted: QUAR. remarks: Aromatic type. Cultivar. Seed.

PI 536431 donor id: WKP-88-16. origin: Pakistan. origin institute: Rice Research Institute, Dokri, Sind Province. cultivar: DR 83. collected: October 20, 1988. other id: F 3. source: GD. restricted: QUAR. remarks: Aromatic type. Cultivar. Seed.

PI 536432 to 536434. *Abelmoschus moschatus* Medikus MALVACEAE Musk okra

Donated by: Mehra, K.L., IBPGR, Rome, Italy. remarks: Received through IBPGR, Rome Italy. Received May 11, 1988.

PI 536432 donor id: KLM-1774. origin: Maldives. collected: November 9, 1986. collector: K.L. Mehra. collector id: KLM-1774. locality: Forest margin, plain level, sandy loam, good drainage, Finey, Haa Dhaalu Atoll. latitude: 6 deg. 45 min. N. longitude: 73 deg. 02 min. E. remarks: Soil pH 7.5-8.0. Plants abundant, 40 sampled. Rain-fed subsistence. Wild. Seed.

PI 536433 donor id: KLM-1887. origin: Maldives. collected: November 25, 1986. collector: K.L. Mehra. collector id: KLM-1887. locality: Below coconut plantation, slightly low lying and sunny area, plain level, loamy, highly organic soil, drainage moderate, Fonadhoo, Laamu Atoll. latitude: 1 deg. 50 min. N. longitude: 73 deg. 31 min. E. remarks: Soil pH 12.0. Fisherman village. Thirty plants sampled. Associated species: breadfruit, banana, *Indigofera* sp., pomegranate, *Alocasia*. Wild. Seed.

PI 536434 donor id: KLM-1985. origin: Maldives. collected: December 05, 1986. collector: K.L. Mehra. collector id: KLM-1985. locality: Near edges of *Colocasia* fields close to forest, undulating, stony slope, highly organic soil, poor drainage, Foah Mulaku, Gnyaviyani, Atoll. latitude: 00 deg. 18 min. S. longitude: 73 deg. 26 min. E. remarks: Non-pigmented type. Rainfed subsistence. Thirty plants sampled. Associated species: coconut, breadfruit, cassava. Wild. Seed.