

PI 536497 to 536498-continued

PI 536498 donor id: KLM-2017. origin: Maldives. collected: December 12, 1986. collector: K.L. Mehra. collector id: KLM-2017. locality: Backyard, plain level, sandy soil, excessive drainage, Kudahuvadhoo, Dhaalu Atoll. latitude: 2 deg. 41 min. N. longitude: 72 deg. 54 min. E. remarks: Soil pH 10.5. Rainfed subsistence. Five plants sampled. Cultivated. Seed.

PI 536499. *Gossypium* sp. MALVACEAE

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

donor id: KLM-2026. origin: Maldives. collected: December 13, 1986. collector: K.L. Mehra. collector id: KLM-2026. locality: Backyard, plain level, sandy loam soil, good drainage, Naamigili, Alifu Atoll. latitude: 3 deg. 30 min. N. longitude: 72 deg. 49 min. E. remarks: Rainfed subsistence. Primitive Cultivar. Seed.

PI 536500 to 536509. *Lablab purpureus* (L.) Sweet FABACEAE Lablab bean

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

PI 536500 donor id: KLM-1416. origin: Maldives. local name: Maanifaa. collected: May 5, 1986. collector: K.L. Mehra. collector id: KLM-1416. locality: Plain level, sandy loam soil, good drainage, Dharavandhoo Island, Baa Atoll (Malosmadulu South). latitude: 5 deg. 10 min. N. longitude: 73 deg. 06 min. E. remarks: Plants abundant, 10 sampled. Associated species *Hibiscus* spp. and *Dendrolobium*. received as: *Lablab niger*. Wild. Seed.

PI 536501 donor id: KLM-1420. origin: Maldives. local name: Maanifaa. collected: May 06, 1986. collector: K.L. Mehra. collector id: KLM-1420. locality: Partially disturbed forest, plain level, sandy loam soil, good drainage, Kendhoo Island, Baa Atoll (Malosmadulu South). latitude: 5 deg. 18 min. N. longitude: 72 deg. 58 min. E. remarks: One plant sampled, abundant, but only one pod found. Used for medicinal purposes. Associated species: *Hibiscus*, *Pandanus*, *Indigofera*. received as: *Lablab niger*. Wild. Seed.