

485579-continued

Received January 1984.

M-252. Namibia. Collected May 24, 1982. Inside 20m, Namibian border fence, 198km N of Kuke Veterinary cordon fence. Vine resembling watermelon but fruit not sweet with light green flesh, taste similar to cucumber. Found in fields of melons and in disturbed dry sandy soils. Local name Tsama melon. Annual. Wild. Seed.

485580 TO 485584. *Citrullus lanatus* (Thunb.) Matsum. & Nakai
(Cucurbitaceae) Watermelon.

From Botswana. Collected by Murry, R.E., Jr.; Department of Biology, Texas A & M University; College Station, Texas.
Received January 1984.

485580. M-307B-1. Botswana. Collected June 29, 1982. Fields at Shashadi, Kweneng District, 47km S of Lephepe. Presented by Chief of Shashadi. Mixture of melons with semi-sweet, greenish and yellowish pulp. Seeds medium-sized, light tan. Primitive Cultivar. Seed.
485581. M-307B-2. Botswana. Collected June 29, 1982. Fields at Shashadi, Kweneng District, 47km S of Lephepe. Presented by Chief of Shashadi. Mixture of melons with semi-sweet, greenish and yellowish pulp. Seeds medium-sized, dark red. Primitive Cultivar. Seed.
485582. M-307B-3. Botswana. Collected June 29, 1982. Fields at Shashadi, Kweneng District, 47km S of Lephepe. Presented by Chief of Shashadi. Mixture of melons with semi-sweet, greenish and yellowish pulp. Seeds small to medium-sized, olive. Primitive Cultivar. Seed.
485583. M-307B-4. Botswana. Collected June 29, 1982. Fields at Shashadi, Kweneng District, 47km S of Lephepe. Presented by Chief of Shashadi. Mixture of melons with semi-sweet, greenish and yellowish pulp. Seeds small, light red. Primitive Cultivar. Seed.
485584. M-307B-5. Botswana. Collected June 29, 1982. Fields at Shashadi, Kweneng District, 47km S of Lephepe. Presented by Chief of Shashadi. Mixture of melons with semi-sweet, greenish and yellowish pulp. Seeds red with lighter margins. Primitive Cultivar. Seed.

485585 TO 485587. *Gossypium herbaceum* L. (Malvaceae) Levant cotton.

From Botswana. Collected by Murry, R.E., Jr.; Department of Biology, Texas A & M University; College Station, Texas.
Received January 1984.