

PI 537265 to 537276-continued

- PI 537273 **donor id:** WKP-88-53. **origin:** Pakistan. **collected:** October 26, 1988. **collector id:** WKP-88-53. **locality:** Very sandy soil, Mankera Road, just north of the Village Sargay Walla, 20km to Gohar Walla, Ivan Buddenhagen's Thal, Punjab Province. **remarks:** Fruit small (0.5-2kg), sweet with whitish flesh. Seeds reddish in color. Local type. Annual. Landrace. Seed.
- PI 537274 **donor id:** WKP-88-54. **origin:** Pakistan. **collected:** October 26, 1988. **collector id:** WKP-88-54. **locality:** Very sandy soil, Mankera Road, just north of the Village Sargay Walla, 20km to Gohar Walla, Ivan Buddenhagen's Thal, Punjab Province. **remarks:** Fruit small (0.5-2kg), sweet with whitish flesh. Seeds pinkish in color. Local type. Annual. Landrace. Seed.
- PI 537275 **donor id:** WKP-88-55. **origin:** Pakistan. **collected:** October 26, 1988. **collector id:** WKP-88-55. **locality:** Very sandy soil, Mankera Road, just north of the Village Sargay Walla, 20km to Gohar Walla, Ivan Buddenhagen's Thal, Punjab Province. **remarks:** Fruit small (0.5-2kg), sweet with whitish flesh. Seeds brownish, deformed. Local type. Annual. Landrace. Seed.
- PI 537276 **donor id:** WKP-88-56. **origin:** Pakistan. **collected:** October 26, 1988. **collector id:** WKP-88-56. **locality:** Very sandy soil, Mankera Road, just north of the Village Sargay Walla, 20km to Gohar Walla, Ivan Buddenhagen's Thal, Punjab Province. **remarks:** Fruit small (0.5-2kg), sweet with whitish flesh. Seeds whitish in color. Local type. Annual. Landrace. Seed.

PI 537277. *Citrullus* sp. CUCURBITACEAE

Donated by: Kaiser, W.J., Western Regional PI Station, USDA-ARS, Washington State University, 59 Johnson Hall, Pullman, Washington, United States. Received January 04, 1989.

donor id: WKP-88-44. **origin:** Pakistan. **collected:** October 26, 1988. **collector id:** WKP-88-44. **locality:** Edge of irrigated mungbean field along Indus River near Bhakkar, Punjab Province. **remarks:** Seed collected from several small fruits of three plants. Annual. Landrace. Seed.