

PI 537295 to 537298-continued

- PI 537297 **donor id:** BSLL1. **origin:** United States. **pedigree:** Intercross of 190 plants selected from several PI's on basis of general appearance, seed production, seed retention, and seedling vigor. **remarks:** Flowers cross-pollinated. Morphologically suitable for machine harvest. Perennial. Breeding Material. Seed.
- PI 537298 **donor id:** BSLL2. **origin:** United States. **pedigree:** Intercross of 58 vigorous plants selected from 17 PI's for seeding vigor. **remarks:** Flowers cross-pollinated. Morphologically suitable for machine harvest. Perennial. Breeding Material. Seed.

PI 537299. *Citrullus lanatus* (Thunb.) Matsum. & Nakai CUCURBITACEAE  
Watermelon

**Donated by:** Simon, P. W., USDA-ARS, Department of Horticulture, University of Wisconsin, Madison, Wisconsin, United States; and Pike, L., Department of Horticulture, Texas A & M University, College Station, Texas, United States; and Swenson, J. F., 245 Hawthorne, Glencoe, Illinois, United States. Received September 06, 1989.

**donor id:** U034. **origin:** USSR. **cultivar:** MRAMORNY. **local name:** Marble. **collector id:** U034. **locality:** Samarkand, Uzbek. **latitude:** 67 deg. 00 min. N. **longitude:** 39 deg. 40 min. E. **remarks:** VIR (Pangalo) released in late 1940's. **received as:** *C. aedulis*. Annual. Cultivar. Seed.

PI 537300. *Citrullus* sp. CUCURBITACEAE

**Donated by:** Simon, P. W., USDA-ARS, Department of Horticulture, University of Wisconsin, Madison, Wisconsin, United States; and Pike, L., Department of Horticulture, Texas A & M University, College Station, Texas, United States; and Swenson, J. F., 245 Hawthorne, Glencoe, Illinois, United States. Received September 06, 1989.

**donor id:** U020. **origin:** USSR. **local name:** At turshak (horse sour). **collected:** July 14, 1987. **collector id:** U020. **locality:** Tarkmen Botanical Garden, Ashkhabad. **latitude:** 58 deg. 20 min. N. **longitude:** 38 deg. 00 min. E. **elevation:** 400m. **remarks:** Watermelon progenator. Annual. Wild. Seed.