

PI 557913 to 557914-continued

PI 557913 **origin:** USSR. **pedigree:** Collected from the wild in the USSR. **collected:** 1968. **locality:** Sukhumi, inland from the Black Sea beach. **remarks:** Hairy and male sterile. Perennial. Wild. Plant.

PI 557914 **origin:** USSR. **pedigree:** Collected from the wild in the USSR. **collected:** 1968. **locality:** Sukhumi, from fill at the edge of town. **remarks:** Not very fertile but may sometimes have red anthers. Perennial. Wild. Plant.

PI 557915. *Mentha x dalmatica* Tausch LAMIACEAE Mint

**Donated by:** Reckin, J., Experimental Garden, Werbellin, Germany. Received April 21, 1988.

**origin:** Germany. Perennial. Cultivated. Plant.

PI 557916 to 557917. *Mentha x dumetorum* Schultes LAMIACEAE Mint

**Donated by:** Haunold, A., USDA/ARS Hops Research Project, Oregon State University, Corvallis, Oregon, United States. Received January 01, 1983.

PI 557916 **origin:** Netherlands. **pedigree:** Unknown, from Leiden Botanical Garden. **remarks:** MJM: highly sterile. Originally received from Hegnauer as *silvestris*. Perennial. Cultivated. Plant.

PI 557917 **origin:** France. **remarks:** MJM: no menthol or menthone, not high in pugelone, male sterile, terminal flowers, rudimentary anthers. Perennial. Cultivated. Plant.

PI 557918 to 557924. *Mentha x gracilis* Sole LAMIACEAE Mint

**Donated by:** Haunold, A., USDA/ARS Hops Research Project, Oregon State University, Corvallis, Oregon, United States. Received January 01, 1983.

PI 557918 **origin:** UNKNOWN. **historical origin:** United States. **origin institute:** USDA/ARS, Beltsville, Maryland. **pedigree:** Probably a selection from European stock. **remarks:** This has been the standard strain used in genetic work. Has never developed anthers in 24 years in either gh or field. Perennial. Breeding Material. Plant.