

PI 557918 to 557924-continued

- PI 557919 **origin:** UNKNOWN. **historical origin:** United States. **origin institute:** A.M. Todd Co., Kalamazoo, Michigan. **pedigree:** Probably a selection from European stock (strain 2). **remarks:** Male sterile and typical gentilis odor. Perennial. Breeding Material. Plant.
- PI 557920 **origin:** Netherlands. **remarks:** Typical gentilis odor and male sterile. Perennial. Breeding Material. Plant.
- PI 557921 **origin:** United States. **origin institute:** The Herb Company, Baraboo, Wisconsin. **local name:** Anise Mint. **remarks:** Male sterile strain with a gentilis odor but may be slightly different in oil composition. Perennial. Breeding Material. Plant.
- PI 557922 **origin:** United States. **cultivar:** Double Mint. **remarks:** MJM: gentilis in general appearance, very red stemmed, does not have typical gentilis odor and is primarily menthone. Perennial. Cultivated. Plant.
- PI 557923 **origin:** Switzerland. **remarks:** MJM: normal appearance and odor, not hairy. Perennial. Cultivated. Plant.
- PI 557924 **origin:** United States. **origin institute:** A.M. Todd Co., Kalamazoo, Michigan. **pedigree:** Selection from cultivar Scotch. **local name:** Scotch Spearmint. **remarks:** Often male sterile in field, highly seed and pollen sterile, selfing can give a fertile polyploid. Perennial. Breeding Material. Plant.

PI 557925 to 557933. *Mentha x gracilis* Sole LAMIACEAE Mint

Donated by: Haunold, A., USDA/ARS Hops Research Project, Oregon State University, Corvallis, Oregon, United States. Received July 07, 1983.

- PI 557925 **origin:** United States. **origin institute:** A.M. Todd Co., Kalamazoo, Michigan. **cultivar:** Scotch sel. 227-8-73-3. **pedigree:** Selection of irradiated Scotch. Perennial. Breeding Material. Plant.
- PI 557926 **origin:** United States. **origin institute:** A.M. Todd Co., Kalamazoo, Michigan. **cultivar:** Scotch sel. 213-10-74. **pedigree:** Selection of irradiated Scotch. Perennial. Breeding Material. Plant.
- PI 557927 **origin:** United States. **origin institute:** A.M. Todd Co., Kalamazoo, Michigan. **cultivar:** Scotch sel. 48-10-73-4. **pedigree:** Selection of irradiated Scotch (48-10-73-4). Perennial. Breeding Material. Plant.