

PI 557582 to 557583. *Mentha aquatica* L. LAMIACEAE Mint

Donated by: Bachmann, K., Hugo de Vries Laboratory, Amsterdam, Netherlands. Received September 26, 1989.

PI 557582 **origin:** Netherlands. **pedigree:** Collected from the wild in the Netherlands. **local name:** Water Mint. **collected:** September 05, 1989. **locality:** Westvoorne, moist dune valley. **latitude:** 52 deg. 00 min. N. **longitude:** 05 deg. 30 min. E. Perennial. Wild. Cutting.

PI 557583 **origin:** Netherlands. **pedigree:** Collected from the wild in the Netherlands. **local name:** Water Mint. **collected:** September 15, 1989. **locality:** Haarlem, Kennemer Duinen (dunes). **latitude:** 52 deg. 00 min. N. **longitude:** 05 deg. 30 min. E. Perennial. Wild. Cutting.

PI 557584 to 557589. *Mentha arvensis* L. LAMIACEAE Mint

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

PI 557584 **origin:** United Kingdom. **pedigree:** Collected from the wild in England. **local name:** Corn Mint, Field Mint. **locality:** Hampshire, England. **remarks:** MJM: short, axillary flowers, male sterile and seed fertile. Perennial. Wild. Plant.

PI 557585 **origin:** United Kingdom. **pedigree:** Collected from the wild in England. **local name:** Corn Mint, Field Mint. **locality:** Lynmouth, Devonshire, England. **remarks:** MJM: axillary flowers, not different from Cornwall 10262 in odor. Male sterile and seed fertile. Perennial. Wild. Plant.

PI 557586 **origin:** Germany. **historical origin:** Pakistan. **local name:** Corn Mint, Field Mint. **remarks:** Male sterile, fully seed fertile. $2n = 72$ Short, tends to be procumbent, produces abundant stolons. Perennial. Breeding Material. Plant.

PI 557587 **origin:** Pakistan. **local name:** Corn Mint, Field Mint. **remarks:** This strain gives almost no selfed seeds. Perennial. Breeding Material. Plant.

PI 557588 **origin:** France. **pedigree:** Collected from the wild in France. **local name:** Corn Mint, Field Mint. **locality:** Disturbed soil near Dijon, Chevigny, France. **remarks:** MJM: *arvensis* odor not different from 10261 and 10262 Two clones, one male sterile and one fertile. Perennial. Wild. Plant.