

PI 551912 to 551957-continued

- PI 551953 **origin:** United States. **origin institute:** University of Maryland and, USDA/ARS, Agricultural Experiment Station, College Park, Maryland 20742. **cultivar:** Tribute. **pedigree:** EB18 x MDUS 4258. **other id:** EB60. **remarks:** Collection transfer from Galletta's virus indexing program. Perennial. Cultivar. Tissue Culture.
- PI 551954 **origin:** United States. **origin institute:** University of Maryland and, USDA/ARS, Agricultural Experiment Station, College Park, Maryland 20742. **cultivar:** Tristar. **pedigree:** EB18 x MDUS 4258. **other id:** EB62. **remarks:** Collection transfer from Galletta's virus indexing program. Perennial. Cultivar. Tissue Culture.
- PI 551955 **origin:** United States. **historical origin:** United States. **origin institute:** University of Minnesota, Experiment Station, Excelsior, Minnesota. **cultivar:** Trumpeter. **pedigree:** Burgundy x (Howard 17 x self). **other id:** Minn. SY 445. **remarks:** Collection transfer from Galletta's virus indexing program. Perennial. Cultivar. Tissue Culture.
- PI 551956 **origin:** United States. **origin institute:** USDA/ARS, BARC-West, Beltsville, Maryland. **cultivar:** US 4375. **remarks:** Collection transfer from Galletta's virus indexing program. Perennial. Breeding Material. Plant.
- PI 551957 **origin:** United States. **origin institute:** USDA/ARS, BARC-West, Beltsville, Maryland. **cultivar:** US 4387. **remarks:** Collection transfer from Galletta's virus indexing program. Perennial. Breeding Material. Plant.

PI 551958 to 551959. *Fragaria chiloensis* (L.) Duchesne ROSACEAE  
Strawberry

**Donated by:** Galletta, Gene, USDA/ARS, BARC-West, Fruit Lab, Beltsville, Maryland, United States. Received January 11, 1990.

- PI 551958 **origin:** Chile. **historical origin:** United States. **origin institute:** USDA/ARS, Hort Crops Research Division, Beltsville, Maryland. **cultivar:** Darrow 72. **pedigree:** Selected from cultivated type in Chile. **collected:** January 07, 1957. **locality:** Near Lake Molleco, Tolhuaca Nat'l Park. **latitude:** 35 deg. S. **longitude:** 72 deg. W. **remarks:** Collection transfer from Galletta's virus indexing program. Perennial. Breeding Material. Tissue Culture.