

PI 551962 to 552232-continued

PI 552231 **origin:** Chile. **historical origin:** United States. **origin institute:** Washington State University, Agricultural Experiment Station, Vancouver, Washington. **cultivar:** YEN 01N. **pedigree:** Selection from the wild from Chile. **collected:** January 04, 1990. **other id:** YEN 01N. **locality:** Yeneco. **latitude:** 37 deg. S. **longitude:** 73 deg. W. **remarks:** Female. Perennial. Breeding Material. Seed.

PI 552232 **origin:** Chile. **historical origin:** United States. **origin institute:** Washington State University, Agricultural Experiment Station, Vancouver, Washington. **cultivar:** YEN 01P. **pedigree:** Selection from the wild from Chile. **collected:** January 04, 1990. **other id:** YEN 01P. **locality:** Yeneco. **latitude:** 37 deg. S. **longitude:** 73 deg. W. **remarks:** Female. Perennial. Breeding Material. Seed.

PI 552233. *Fragaria virginiana* Duchesne ROSACEAE Strawberry

Donated by: Luby, James J., University of Minnesota, Department of Horticulture, St. Paul, Minnesota, United States. Received March 15, 1990.

origin: United States. **pedigree:** Collected from the wild in Minnesota. **local name:** Virginia Strawberry. **collected:** 1989. **locality:** Chippewa Nat'l Forest, Johnson Lake, in young aspen forest. **latitude:** 46 deg. 30 min. N. **longitude:** 94 deg. 30 min. W. **remarks:** Collection site: sandy soil, strong loam. Perennial. Wild. Seed.

PI 552234 to 552238. *Fragaria* sp. ROSACEAE Strawberry

Donated by: Lawrence, F.J., USDA/ARS, Oregon State University, Horticulture Department, Corvallis, Oregon, United States. Received April 20, 1990.

PI 552234 **origin:** United States. **origin institute:** USDA/ARS, Oregon State University, Dept. Horticulture, Corvallis, Oregon 97331. **cultivar:** ORUS 740-7. Perennial. Breeding Material. Plant.

PI 552235 **origin:** United States. **origin institute:** USDA/ARS, Oregon State University, Dept. Horticulture, Corvallis, Oregon 97331. **cultivar:** ORUS 3727 ORUSM 264. Perennial. Breeding Material. Plant.