

PI 551855 to 551858-continued

PI 551856 **origin:** United States. **origin institute:** USDA/ARS, Oregon State University, Corvallis, Oregon 97331. **cultivar:** ORUS 4357 ORUSM 202. **pedigree:** Selection. **remarks:** USDA/OSU Small Fruit Certified Stock. Perennial. Breeding Material. Cutting.

PI 551857 **origin:** United States. **origin institute:** USDA/ARS, Oregon State University, Corvallis, Oregon 97331. **cultivar:** ORUS 4817 ORUSM 926. **pedigree:** Selection. **remarks:** USDA/OSU Small Fruit Certified Stock. Perennial. Breeding Material. Cutting.

PI 551858 **origin:** United States. **origin institute:** USDA/ARS, Oregon State University, Corvallis, Oregon 97331. **cultivar:** ORUS 4816 ORUSM 173. **pedigree:** Selection. **remarks:** USDA/OSU Small Fruit Certified Stock. Perennial. Breeding Material. Cutting.

PI 551859. *Fragaria x ananassa* Duchesne ROSACEAE Strawberry

Donated by: Converse, Richard, USDA/ARS, Oregon State University, Dept. Botany and Plant Pathology, Corvallis, Oregon, United States. Received March 16, 1989.

origin: United States. **origin institute:** USDA/ARS, Oregon State University, Corvallis, Oregon 97331. **cultivar:** Redcrest. **pedigree:** Linn x Totem. **other id:** ORUS 4930. **remarks:** Late season, high-quality processing strawberry, developed for the Pacific Northwest, intermediate red stele resistance. Perennial. Cultivar. Cutting.

PI 551860 to 551863. *Fragaria x ananassa* Duchesne ROSACEAE Strawberry

Donated by: Galletta, Gene, USDA/ARS, BARC-West, Fruit Lab, Beltsville, Maryland, United States. Received April 17, 1989.

PI 551860 **origin:** United States. **historical origin:** Taiwan. **cultivar:** The Sun. Perennial. Cultivar. Plant.

PI 551861 **origin:** United States. **historical origin:** Taiwan. **cultivar:** Taiwan Farmer. Perennial. Cultivar. Plant.

PI 551862 **origin:** United States. **historical origin:** United States. **origin institute:** Mississippi State University, Mississippi. **cultivar:** EarliMiss. **pedigree:** Albritton x (?). **remarks:** Very productive, drought tolerant, vigorous, resistant to foliar diseases. Perennial. Cultivar. Plant.