

PI 551528. *Fragaria moschata* Duchesne ROSACEAE Strawberry

Donated by: McGrew, J.R., USDA/ARS/NER, BARC-West, Beltsville, Maryland, United States. Received January 13, 1983.

origin: United States. **historical origin:** France.
cultivar: Capron. Perennial. Cultivar. Tissue Culture.

PI 551529 to 551545. *Fragaria x ananassa* Duchesne ROSACEAE Strawberry

Donated by: McGrew, J.R., USDA/ARS/NER, BARC-West, Beltsville, Maryland, United States. Received March 22, 1983.

PI 551529 **origin:** United States. **historical origin:** United States.
origin institute: University of Arkansas, Agricultural Experiment Station, Bold Knob, Arkansas 72701.
cultivar: ArKing. **pedigree:** Cardinal x ARK 5431. **other id:** ARK 6224. **remarks:** Large attract fruit, good aroma & flavor, multiple red stele resistance. Developed for Arkansas. Perennial. Cultivar. Tissue Culture.

PI 551530 **origin:** United States. **historical origin:** United Kingdom. **origin institute:** Scottish Hort. Research Institute, Auchincruive, Ayre,, Scotland. **cultivar:** Red Gauntlet. **pedigree:** NJ 1051 x Auchincruive Climax. **other id:** Redgauntlet. **remarks:** Resistant to some races of red core root rot. Perennial. Cultivar. Tissue Culture.

PI 551531 **origin:** United States. **historical origin:** United States. **origin institute:** Heart-O-Michigan Farms and Nurseries, Farwell, Michigan. **cultivar:** Gem. **pedigree:** Bud mutation of Champion Everbearing. **other id:** Brilliant. **other id:** Superfection. **other id:** Gem Everbearing. **remarks:** A leading everbearer, good dessert quality, leaf scorch resistant. Perennial. Cultivar. Tissue Culture.

PI 551532 **origin:** United States. **origin institute:** USDA/ARS, Glenn Dale, Maryland 20769. **cultivar:** Midland. **pedigree:** Howard 17 x Redheart. **other id:** USDA 1812. **remarks:** Excellent dessert quality, ripens very early, freezes well Sensitive to viruses. Perennial. Cultivar. Tissue Culture.

PI 551533 **origin:** United States. **historical origin:** Japan. **origin institute:** Horticultural Research Station, Kurume, Maryland. **cultivar:** Benizuru. **other id:** Benizura. **remarks:** High temperature resistant, very early. Perennial. Cultivar. Tissue Culture.