

PI 551912 to 551957-continued

- PI 551924 **origin:** United States. **historical origin:** United States. **origin institute:** Mississippi State University, Mississippi. **cultivar:** EarliMiss. **pedigree:** Albritton x (?). **remarks:** Collection transfer from Galletta's virus indexing program. Perennial. Cultivar. Plant.
- PI 551925 **origin:** United States. **origin institute:** University of Florida, Agricultural Experiment Station, Lakeland, Florida. **cultivar:** Florida 70-D-34. **pedigree:** Open pollinated seedling of Missionary. **remarks:** Collection transfer from Galletta's virus indexing program. Perennial. Breeding Material. Tissue Culture.
- PI 551926 **origin:** United States. **historical origin:** Japan. **cultivar:** Himiko. **remarks:** Collection transfer from Galletta's virus indexing program. Perennial. Cultivar. Tissue Culture.
- PI 551927 **origin:** United States. **historical origin:** United States. **origin institute:** Cornell University, Agricultural Experiment Station, Geneva, New York. **cultivar:** Jewel. **pedigree:** NY 1221 x Holiday. **other id:** NY 1324. **remarks:** Collection transfer from Galletta's virus indexing program. Perennial. Cultivar. Plant.
- PI 551928 **origin:** United States. **origin institute:** University of Maryland, USDA/ARS, Glenn Dale, Maryland. **cultivar:** MDUS 3184. **pedigree:** NC 1768 x Surecrop. **remarks:** Collection transfer from Galletta's virus indexing program Parent of Allstar and Lateglow. Perennial. Breeding Material. Tissue Culture.
- PI 551929 **origin:** United States. **origin institute:** University of Maryland, USDA/ARS, Glenn Dale, Maryland. **cultivar:** MDUS 3316. **pedigree:** Sunrise x MDUS 3023. **remarks:** Collection transfer from Galletta's virus indexing program BC from Yaquina A, resistant to red stele A-5. Perennial. Breeding Material. Tissue Culture.
- PI 551930 **origin:** United States. **origin institute:** University of Maryland, USDA/ARS, Glenn Dale, Maryland. **cultivar:** MDUS 3816. **remarks:** Collection transfer from Galletta's virus indexing program. Perennial. Breeding Material. Tissue Culture.
- PI 551931 **origin:** United States. **origin institute:** University of Maryland, USDA/ARS, Glenn Dale, Maryland. **cultivar:** MDUS 3839. **pedigree:** Earlidawn x MDUS 2713. **remarks:** Collection transfer from Galletta's virus indexing program Early, red stele resistant, large, attractive, flavorful. Perennial. Breeding Material. Tissue Culture.