

PI 553243 to 553268-continued

- PI 553265 **origin:** United States. **historical origin:** United States. **origin institute:** Cornell University, Agricultural Experiment Station, Geneva, New York 14856. **cultivar:** Clyde. **pedigree:** Bristol x NY 17861 (Newburgh x Indian Summer). **other id:** NY 245. **remarks:** Fruit purple, heavy canes arch to ground, tol of anthracnose. Perennial. Cultivar. Plant.
- PI 553266 **origin:** United States. **historical origin:** United States. **cultivar:** Young. **pedigree:** Phenomenal x Mayes. **remarks:** Trailing, sweet flavor. Perennial. Cultivar. Plant.
- PI 553267 **origin:** United States. **historical origin:** United States. **origin institute:** Texas A&M University, Dept. Hort. Sci., College Station, Texas. **cultivar:** Womack. **pedigree:** (Brainerd x Brazos) x Brazos. **remarks:** Adapted to coastal plains of Texas. Perennial. Cultivar. Plant.
- PI 553268 **origin:** United States. **historical origin:** Germany. **origin institute:** Deutschesortenamt, Hanover, Oregon. **cultivar:** Philadelphia. **remarks:** Cold hardy, berries soft and crumbly. Perennial. Cultivar. Plant.

PI 553269. Rubus hybrid ROSACEAE Blackberry

Donated by: Converse, R.H., USDA/ARS, Oregon State University, Dept. of Botany & Plant Pathology, Corvallis, Oregon, United States. Received March 25, 1985.

origin: United States. **historical origin:** United States. **cultivar:** Boysen. **other id:** Boysenberry. **remarks:** Trailing, berries very large, tart, soft and flavorful Midseason, vigorous, smooth cane, yields to 4T/A in Oregon. Perennial. Cultivar. Plant.

PI 553270. Rubus hybrid ROSACEAE Blackberry

Donated by: Converse, R.H., USDA/ARS, Oregon State University, Dept. Botany & Plant Pathology, Corvallis, Oregon, United States. Received March 25, 1984.

origin: United States. **origin institute:** USDA/ARS, Oregon State University, Corvallis, Oregon 97331. **cultivar:** Chehalem. **pedigree:** Santiam x Himalaya. **other id:** Oregon 731. **remarks:** Trailing, excellent frozen, adapted to Pacific Northwest Midseason to late, very vigorous, thorny cane. Perennial. Cultivar. Plant.