

PI 553327 to 553328. Rubus hybrid ROSACEAE Hybrid

Donated by: Skirvin, R.M., University of Illinois, Dept. Horticulture, Urbana, Illinois, United States. Received September 21, 1987.

PI 553327 **origin:** New Zealand. **origin institute:** Lincoln University, Christchurch. **cultivar:** Lincoln Logan. **pedigree:** Histogenic manipulation of Loganberry. **remarks:** Breed for thornless gene. Perennial. Cultivar. Plant.

PI 553328 **origin:** New Zealand. **historical origin:** United States. **cultivar:** Columbian. **pedigree:** Cuthbert seedling selection x Gregg. **other id:** Columbia (?). **remarks:** Large firm fruit, tall vigorous plant, upright, spreading. Perennial. Cultivar. Plant.

PI 553329. Rubus hybrid ROSACEAE Blackberry

Donated by: Converse, R.H., USDA/ARS, Oregon State University, Dept. Botany & Plant Pathology, Corvallis, Oregon, United States. Received April 1987.

origin: United States. **historical origin:** United States. **origin institute:** USDA/ARS Crops Research Division, BARC-West, Beltsville, Maryland. **cultivar:** Thornfree. **pedigree:** (Brainerd x Merton Thornless)x(Merton Thornless x Eldorado). **remarks:** Spineless, canes semi-erect, local market and home garden. Perennial. Cultivar. Plant.

PI 553330 to 553333. Rubus hybrid ROSACEAE Purple Raspberry

Donated by: Kennedy, C.T., Atherton, California, United States. Received December 04, 1987.

PI 553330 **origin:** United States. **historical origin:** United States. **origin institute:** Cornell University, Agricultural Experiment Station, Geneva, New York. **cultivar:** Sodus. **pedigree:** Dundee x Newburgh. **remarks:** Very productive, drought res, susc. to verticillium wilt. Perennial. Cultivar. Plant.

* PI 553331 Rubus allegheniensis Porter ROSACEAE Blackberry
origin: United States. **historical origin:** United States. **cultivar:** White. **pedigree:** Unknown, discovered along a fence row. **local name:** Allegheny Blackberry. **other id:** White Pearl. **other id:** White Knight. **remarks:** Fruits medium to large, oblong, white, translucent and firm, apparently must be pollinated by a black blackberry. Perennial. Cultivar. Plant.