

PI 556228 to 556232-continued

PI 556231 **origin:** Canada. **historical origin:** United Kingdom.
origin institute: Scottish Crop Research Institute,
Invergowrie, Scotland. **cultivar:** Ben Tirren. Perennial.
Cultivar. Plant.

PI 556232 **origin:** Canada. **historical origin:** United Kingdom.
origin institute: Scottish Crop Research Institute,
Invergowrie, Scotland. **cultivar:** Ben Lomond. Perennial.
Cultivar. Plant.

PI 556233 to 556243. *Ribes nigrum* L. GROSSULARIACEAE Black Currant

Donated by: Thompson, M.M., Oregon State University, Horticulture
Department, Corvallis, Oregon, United States. Received July 26,
1990.

PI 556233 **origin:** USSR. Perennial. Cultivar. Plant.

PI 556234 **origin:** USSR. **origin institute:** VIR, Experiment Station,
Pavlovsky, Russian SFSR. **pedigree:** OP seed of cultivar
Bagira. **collected:** July 19, 1990. **remarks:** Fruit sweet,
ripe at collection time. Perennial. Breeding Material.
Seed.

PI 556235 **origin:** USSR. **origin institute:** VIR, Experiment Station,
Pavlovsky, Russian SFSR. **pedigree:** OP seed of cultivar
Binar. **collected:** July 19, 1990. **remarks:** Parent
cultivar resistant to mites and mildew. Fruit ripe at
collection time. Perennial. Breeding Material. Seed.

PI 556236 **origin:** USSR. **origin institute:** VIR, Experiment Station,
Pavlovsky, Russian SFSR. **pedigree:** OP seed of cultivar
Lazur. **collected:** July 19, 1990. **remarks:** Parent
cultivar not completely mildew-resistant. Fruit ripe at
collection time. Perennial. Breeding Material. Seed.

PI 556237 **origin:** USSR. **origin institute:** VIR, Experiment Station,
Pavlovsky, Russian SFSR. **pedigree:** OP seed of cultivar
Leningradskaya Velican. **collected:** July 19, 1990.
remarks: Parent cultivar is very popular in the USSR.
Fruit is very large. Ripe at collection time.
Perennial. Breeding Material. Seed.

PI 556238 **origin:** USSR. **origin institute:** VIR, Experiment Station,
Pavlovsky, Russian SFSR. **pedigree:** OP seed of cultivar
Lentay. **collected:** July 19, 1990. **remarks:** Parent
cultivar has very large fruit but low yields. Fruit ripe
at collection time. Perennial. Breeding Material.
Seed.