

PI 548891 to 548895-continued

- PI 548893 **donor id:** 14179. **origin:** Ecuador. **pedigree:** Collected from the wild in Ecuador. **collected:** November 1990. **collector id:** 14179. **locality:** Loma de Oro area, approx. 12km N of San Lucas, Loja province. **latitude:** 03 deg. 40 min. S. **longitude:** 079 deg. 15 min. W. **elevation:** 2954-3140m. **remarks:** Arching shrub to 3m long. Very similar to 14073, but only partially fertile (or poor fruit set). Common. Perennial. Wild. Seed.
- PI 548894 **donor id:** 14187. **origin:** Ecuador. **pedigree:** Collected from the wild in Ecuador. **collected:** November 1990. **collector id:** 14187. **locality:** Subparamo vegetation along the Pan American Hwy, approx. 22.6km N of Saraguro, Loja province. Pinus plantation with scattered natural vegetation. **latitude:** 03 deg. 33 min. S. **longitude:** 079 deg. 13 min. W. **elevation:** 3100m. **remarks:** Extensive colonies scattered along highway, all plants have poor fruit set and very large drupelets which usually fall apart on picking. Flowers either small and pink or large and white. Within each flower type, plants so uniform they could easily be apomicts. Perennial. Wild. Seed.
- PI 548895 **donor id:** 14195. **origin:** Ecuador. **pedigree:** Collected from the wild in Ecuador. **collected:** November 1990. **collector id:** 14195. **locality:** Disturbed subparamo vegetation along road. Cuenca-Las Cajas Recreational Area road, 14-16km W of Cuenca, Azuay province. **latitude:** 02 deg. 50 min. S. **longitude:** 079 deg. 05 min. W. **elevation:** 3169-3230m. **remarks:** Arching canes, over 4m long. Stems only slightly angled, covered with red glandular hairs. Leaves essentially 3 - foliate. Flowers small and pink. Generally poor fruit set and large drupelets which crumble readily. Most fruit and many flower clusters appear to be infected by Botrytis. Perennial. Wild. Seed.

PI 548896 to 548899. *Rubus coriaceus* Poiret ROSACEAE

Donated by: Ballington, J.R., North Carolina State University, Horticultural Science Department, Box 7609, Raleigh, North Carolina, United States; and Luteyn, J.L., The New York Botanical Garden, Bronx, New York, United States; and Thompson, M.M., Oregon State University, Department of Horticulture, Corvallis, Oregon, United States. **remarks:** Blueberry and Bramble Explorations in Ecuador, November, 1990, USDA-ARS 59-3K47-0-050. Received December 1990.