

PI 553533 to 553537-continued

PI 553537 **origin:** United States. **historical origin:** Canada.
origin institute: Agriculture Canada, Experiment Station,
Vancouver, British Columbia. **cultivar:** Chilcotin.
pedigree: Sumner x Newburg. **remarks:** USDA/OSU small
fruit certified stock. Perennial. Cultivar. Cutting.

PI 553538 to 553542. *Rubus idaeus* L. ROSACEAE Raspberry

Donated by: Stoyanov, Dr., Institute of Introduction, Plant Genetic
Resources, 4122 Sadovo, Plovdiv, Bulgaria. Received June 06, 1989.

PI 553538 **origin:** Bulgaria. **cultivar:** Bulgarski Rubin. **local
name:** Cultivated Raspberry. Perennial. Cultivar.
Cutting.

PI 553539 **origin:** Bulgaria. **cultivar:** Ralitsa. **local name:**
Cultivated Raspberry. Perennial. Cultivar. Cutting.

PI 553540 **origin:** Bulgaria. **cultivar:** Lyulin. **local name:**
Cultivated Raspberry. Perennial. Cultivar. Cutting.

PI 553541 **origin:** Bulgaria. **cultivar:** Iskra. **local name:**
Cultivated Raspberry. Perennial. Cultivar. Cutting.

PI 553542 **origin:** Bulgaria. **cultivar:** Shopoka alena. **local name:**
Cultivated Raspberry. **other id:** Sopska Alena. **other id:**
Zzopska Alena. Perennial. Cultivar. Cutting.

PI 553543. *Rubus idaeus* L. ROSACEAE Raspberry

Donated by: Norton, R.A., Washington State University, Northwest
Res. and Ext. Unit, Mt. Vernon, Washington, United States. Received
May 16, 1991.

origin: United States. **historical origin:** United States.
cultivar: Bababerry. **pedigree:** Selection from the wild
from California. **other id:** Plant Patent 4732. **group:**
PLNT. **locality:** On a mile-high mountainside near Palm
Springs, CA. **remarks:** Can withstand and flourish in hot
dry climates like Calif.'s Canes extremely vigorous,
fruit with a rich, tangy flavor. Perennial. Cultivar.
Tissue Culture.

PI 553544 to 553546. *Rubus idaeus* L. ROSACEAE Raspberry

Donated by: Norton, R.A., Washington State University, Northwest
Res. and Ext. Unit, Mt. Vernon, Washington, United States. Received
August 02, 1989.