

PI 541891 to 541895-continued

- PI 541892 *Pyrus pashia* Buch.-Ham. ex D. Don ROSACEAE
origin: Pakistan. **pedigree:** Collected from the wild in Pakistan. **collected:** October 19, 1988. **latitude:** 30 deg. N. **longitude:** 70 deg. E. Perennial. Wild. Seed.
- PI 541893 *Pyrus pashia* Buch.-Ham. ex D. Don ROSACEAE
origin: Pakistan. **pedigree:** Collected from the wild in Pakistan. **collected:** October 11, 1988. **latitude:** 30 deg. N. **longitude:** 70 deg. E. Perennial. Wild. Seed.
- PI 541894 *Pyrus pashia* Buch.-Ham. ex D. Don ROSACEAE
origin: Pakistan. **pedigree:** Collected from the wild in Pakistan. **collected:** October 01, 1988. **latitude:** 30 deg. N. **longitude:** 70 deg. E. Perennial. Wild. Seed.
- PI 541895 *Pyrus pashia* Buch.-Ham. ex D. Don ROSACEAE
origin: Pakistan. **pedigree:** Collected from the wild in Pakistan. **collected:** October 10, 1988. **latitude:** 30 deg. N. **longitude:** 70 deg. E. Perennial. Wild. Seed.

PI 541896. *Pyrus pseudopashia* T. T. Yu ROSACEAE

Donated by: Westwood, Dr. M.N., Oregon State University, NCGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon, United States.
remarks: *Pyrus* accessions at NCGR-Corvallis being numbered.
Received April 08, 1983.

origin: China. **developer country:** United States. **origin institute:** Oregon State University, Dept. Horticulture, Corvallis, Oregon. **pedigree:** Seedling selection from seedlot collected wild in China. **collected:** January 01, 1924. Perennial. Breeding Material. Plant.

PI 541897 to 541899. *Pyrus pyrifolia* (Burm. f.) Nakai ROSACEAE Asian Pear

Donated by: Lombard, Dr. Porter, Oregon State University, Department of Horticulture, Cordley Hall 2042, Corvallis, Oregon, United States. **remarks:** *Pyrus* accessions at NCGR-Corvallis being numbered.
Received February 21, 1981.

PI 541897 **origin:** United States. **developer country:** Japan.
cultivar: Hawaii. Perennial. Cultivar. Plant.

PI 541898 **origin:** United States. **developer country:** Japan.
cultivar: Japanese Golden Russet. Perennial. Cultivar. Plant.