

PI 542003. *Pyrus ussuriensis* Maxim. ROSACEAE Sand Pear

**Donated by:** Fridlund, Dr. Paul, Washington State University, Irrigated Agriculture and Extension, Center, Prosser, Washington, United States. **remarks:** *Pyrus* accessions at NCGR-Corvallis being numbered. Received March 31, 1981.

**origin:** Korea, Republic of. **developer country:** United States. **origin institute:** Oregon State University, Dept. Horticulture, Corvallis, Oregon. **pedigree:** Seedling selection from seed collected in Korea. Perennial. Breeding Material. Plant.

PI 542004 to 542007. *Pyrus ussuriensis* Maxim. ROSACEAE Asian Pear

**Donated by:** Bell, Richard, USDA-ARS-NER, Appalachian Fruit Res. Station, Route 2, Box 45, Kearneysville, West Virginia, United States. **remarks:** *Pyrus* accessions at NCGR-Corvallis being numbered. Received February 01, 1983.

PI 542004 **origin:** United States. **developer country:** United States. **cultivar:** Hansen Siberian Pear. **pedigree:** Probably a seedling selection. Perennial. Cultivar. Plant.

PI 542005 **origin:** United States. **developer country:** China. **cultivar:** Hsiang Sui Li. Perennial. Cultivar. Plant.

PI 542006 **origin:** United States. **developer country:** China. **cultivar:** Mien Suan Li. Perennial. Cultivar. Plant.

PI 542007 **origin:** United States. **developer country:** China. **cultivar:** Tzu Ma Li. Perennial. Cultivar. Plant.

PI 542008 to 542009. *Pyrus ussuriensis* Maxim. 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 08, 1983.

PI 542008 **origin:** United States. **developer country:** China. **cultivar:** Ping Li. Perennial. Cultivar. Plant.

PI 542009 **origin:** China. **developer country:** United States. **origin institute:** Oregon State University, Research Station, Medford, Oregon. **pedigree:** Seedling selection from seedlot collected in China. Perennial. Breeding Material. Plant.