

PI 541814. Pyrus hybrid ROSACEAE Pear

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 January 18, 1989.

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

PI 541815 to 541824. Pyrus hybrid ROSACEAE Pear

Donated by: Robbins, Patricia, USDA-ARS, NCGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon, United States. **remarks:** Pyrus accessions at NCGR-Corvallis being numbered. Received January 25, 1989.

PI 541815 **origin:** Afghanistan. **developer country:** United States. **origin institute:** Oregon State University, Dept. Horticulture, Corvallis, Oregon. **pedigree:** Seedling selection from seed collected in Afghanistan. Perennial. Breeding Material. Plant.

PI 541816 **origin:** Afghanistan. **developer country:** United States. **origin institute:** Oregon State University, Dept. Horticulture, Corvallis, Oregon. **pedigree:** Seedling selection from seed collected in Afghanistan. Perennial. Breeding Material. Plant.

PI 541817 **origin:** Afghanistan. **developer country:** United States. **origin institute:** Oregon State University, Dept. Horticulture, Corvallis, Oregon. **pedigree:** Seedling selection from seed collected in Afghanistan. Perennial. Breeding Material. Plant.

PI 541818 **origin:** Afghanistan. **developer country:** United States. **origin institute:** Oregon State University, Dept. Horticulture, Corvallis, Oregon. **pedigree:** Seedling selection from seed collected in Afghanistan. Perennial. Breeding Material. Plant.

PI 541819 **origin:** Afghanistan. **developer country:** United States. **origin institute:** Oregon State University, Dept. Horticulture, Corvallis, Oregon. **pedigree:** Seedling selection from seed collected in Afghanistan. Perennial. Breeding Material. Plant.