

PI 508552-continued

**donor id:** 9047432. **origin:** United States. **cultivar:** Seco. **pedigree:** Selection from Composite Cross No. 39. **other id:** Univ. of AZ 2-22-1. **group:** NPMC. **other id:** T47432. **group:** NPMC. **remarks:** Selected by R.T. Ramage, USDA-ARS for high vigor, height, root spread and yield on dryland plantings in Arizona and Calif. Six-row type. Primary use for critical area stabilization, winter cover, green manure and wildlife food where irrigation water is limiting. Drought tolerance. Salt tolerance. Spring Annual. Cultivar. Seed.

PI 508553. *Salix fluviatilis* Nutt. SALICACEAE

**Donated by:** Corvallis Plant Materials Center, USDA-SCS, 3420 NE Granger, Corvallis, Oregon, United States. **remarks:** Received through National Plant Materials Center, Beltsville, Maryland. Received January 30, 1987.

**donor id:** 9019469. **origin:** United States. **cultivar:** Multnomah. **collected:** June 1980. **collector:** Jack Carlson and Jack Peterson. **locality:** Along I-84, exit 18 on the east bank of Sandy River. Oregon. **remarks:** Selected from wild collections for overall superiority in growth rate and form. Species threatened in lower Columbia River drainage. Primary use for steambank stabilization along low velocity flow rivers. Area of adaptation is restricted to MLRA's 2 and 3 west of Cascade Mountains. Cultivar. Plant.

PI 508554. *Salix hookeriana* J. Barratt SALICACEAE

**Donated by:** Corvallis Plant Materials Center, USDA-SCS, 3420 NE Granger, Corvallis, Oregon, United States. **remarks:** Received through National Plant Materials Center, Beltsville, Maryland. Received January 30, 1987.

**donor id:** 9004737. **origin:** United States. **cultivar:** Catsop. **collected:** 1978. **collector:** D. Leach and W. Freland. **locality:** Sandy soil, high precipitation (2032mm), along a coastal lake near Astoria, Oregon. **remarks:** Selected from wild collection best growth habit, superior branching, and leaf characteristics. Primary use for steambank stabilization of low velocity streams in coastal areas. Adapted to poorly drained to well drained soils in MLRA's 1-5 west of Cascade Mountains. Cultivar. Seed.