

PI 508557-continued

donor id: 9004818. origin: United States. cultivar: Rogue. collected: March 1978. collector: Roy Carlson. locality: Sandy soil with 2286mm precipitation along Two Mile Creek (sec. 19, T34S, R11W), Curry County, Oregon. remarks: Selected from wild collections for uniformity of growth habits, branching and leafiness. Primary use for streambank stabilization along low velocity streams. Adapted to poorly drained to well drained soils in MLRA's 1-5 west of the Cascade Mts. in Oregon, Washington and Northern California. Disease resistance. Cultivar. Seed.

PI 508558. *Salix sitchensis* Sanson SALICACEAE Sitka willow

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: 9004795. origin: United States. cultivar: Plumas. collected: February 1978. locality: Rainfall zone of 508mm near Susanville (MLRA 21), California. remarks: Selected from wild collections for rapid, disease-free growth habit. Primary use for streambank stabilization of low velocity streams. Adapted to poorly drained to well drained soils in inland areas of MLRA's 1-5 west of the Cascade Mts. in Oregon, Washington and Northern California. Disease resistance. Cultivar. Seed.

PI 508559 to 508560. *Adesmia* sp. FABACEAE

Donated by: Burson, B.L., Grassland, Soil, and Water Research Lab., USDA-ARS, P.O. Box 6112, Temple, Texas, United States. remarks: Received through 1979 USDA-ARS sponsored plant exploration to South America. Received October 1986.

PI 508559 donor id: 77. origin: Brazil. collected: January 15, 1979. collector: B.L. Burson. collector id: 77. locality: East, 2km of Bom Jargin da Serra, Santa Catarina. remarks: Stems about 1.5m long. Wild. Seed.

PI 508560 donor id: 84. origin: Brazil. collected: January 15, 1979. collector: B.L. Burson. collector id: 84. locality: East, 7km of Bom Jargin da Serra, Santa Catarina. remarks: Shrub to 0.5m tall. Flowers yellow. Wild. Seed.