

PI 573101. *Salix drummondiana* J. Barratt ex Hook. SALICACEAE Drummond willow

Donated by: Lambert, S.M., USDA-SCS, Plant Materials Center, W.316 Boone Avenue, Suite 450, Spokane, Washington 99201-2348, United States. **remarks:** Received through the National Plant Materials Center, USDA-SCS, Bldg. 509, BARC-East, Beltsville, MD 20705. Received September 10, 1993.

origin: United States. **origin institute:** USDA-SCS, Plant Materials Center, W.316 Boone Avenue, Suite 450, Spokane, Washington 99201-2348 United States. **cultivar:** CURLEW. **collected:** 1980. **other id:** 9020059. **locality:** Moist sands and gravel with inclusions of sandy loam. Proximity of Curlew Creek, Republic, Ferry Co., Washington. **elevation:** 651m. **remarks:** Deciduous native shrub relatively low-growing. Stems striking yellow to yellow-orange, which provide appeal for ornamental uses. Produces numerous stems & abundant leaves. Mature plant height 2.8m. Canopy width 4.6m. Leaves 10.5m long x 2.2cm wide. Silvery-velvety lower leaf pubescence with upper surface green. Tolerant to cold & heat in eastern Washington. No disease or toxicity problem to animals have been noted. Vegetatively propagated variety recommended for conservation plantings for riparian zone vegetation, erosion control, water quality & wildlife habitat. Cultivar. Plant.

PI 573102. *Salix prolixa* Andersson SALICACEAE Mackenzie willow

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origin: United States. **origin institute:** USDA-SCS, Plant Materials Center, W.316 Boone Avenue, Suite 450, Spokane, Washington 99201-2348 United States. **cultivar:** RIVAR. **collected:** 1980. **other id:** 9020100. **locality:** Moist sands and gravel with inclusions of sandy loam. Tucannon River near Starbuck, Washington. **elevation:** 244m. **remarks:** Deciduous native shrub relatively low-growing. Stems one-two years old on dormant plants have reddish-brown bark, the older stems gray. Produces numerous stems & abundant leaves. Mature plant height 3.8m. Canopy width 4.6m. Leaves 13.5m long x 1.5cm wide. Usually lanceolate with finely toothed margins. Tolerant to cold & heat in eastern Washington. No disease or toxicity problem to animals have been noted. Vegetatively propagated variety recommended for conservation plantings for riparian zone vegetation, erosion control, water quality & wildlife habitat. Cultivar. Plant.