

Plant Introduction Station, Pullman, Washington 99164-6402, United States; Douglas Rains, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Donated by Dave Stout, Washington State University, Regional Plant Introduction Station, Johnson Hall, Room 61, Pullman, Washington 99164-6402, United States Received 09/06/1990.

PI 576972. *Astragalus canadensis* L.

Wild. W6 4875. Collected 09/06/1990 in Washington, United States. Latitude 46 deg. 7' N. Longitude 117 deg. 22' W. Elevation 1580 m. South slope of road #40, flat, rocky, gravel area near Misery Springs, Blue Mountains (Asotin County), shade of Ponderosa Pine and Douglas Fir. T.7 N., R.43 E. section 6. Plants large, up to 1 foot tall.

The following were collected by D.R. Dewey, USDA-ARS, Forage and Range Research Laboratory, Utah State University, UMC-63, Logan, Utah 84322, United States; Kevin B. Jensen, USDA, ARS, Utah State University, Crops Research Laboratory, Logan, Utah 84322-6300, United States. Donated by Kevin B. Jensen, USDA, ARS, Utah State University, Crops Research Laboratory, Logan, Utah 84322-6300, United States. Received 10/10/1991.

PI 576973. *Astragalus* sp.

Wild. DJ-3902; W6 8200. Collected 08/12/1989 in Russian Federation. Elevation 1010 m. North side of Cheketeman Pass, Gorno Altay A.O., near the 656km marker. Top Oxytropis? Top of Cheketeman Pass. Decumbent stems to 20cm.

The following were developed by R. P. Knowles, Agriculture Canada, Saskatoon Research Station, 107 Science Crescent, Saskatoon, Saskatchewan, Canada. Received 01/02/1991.

PI 576974. *Bromus inermis* Leysser ssp. *inermis*

Genetic. S-7288; W6 6552. Seedling pubescence used as a genetic marker. Glabrous leaf sheath type is recessive to pubescent leaf sheath type.

PI 576975. *Bromus inermis* Leysser ssp. *inermis*

Genetic. S-9077; W6 6554. Seedling pubescence used as a genetic marker. This glabrous leaf sheath type is recessive over pubescent leaf sheath type.

PI 576976. *Bromus inermis* Leysser ssp. *inermis*

Genetic. S-9040; W6 6560. Seedling pubescence used as a genetic marker. Pubescent leaf sheath type is dominate over glabrous strains. Yellow-leaved strain which segregates about two thirds yellow to one third green.

The following were donated by P. Hu, Beijing Agricultural University, Department of Animal Science, Beijing, China. Received 05/15/1991.

PI 576977. *Bromus inermis* Leysser ssp. *inermis*

Cultivated. W6 7337. Collected in China. Northeast China.

The following were donated by Richard R. Smith, USDA, ARS, U.S. Dairy Forage Research Center, University of Wisconsin, Madison, Wisconsin 53706, United States. Received 04/02/1991.

PI 576978. *Bromus inermis* Leysser ssp. *inermis*

Cultivar. W6 7369; Yu-T-1. Collected in Yugoslavia.