

Linden Drive, Madison, Wisconsin 53706-1597, United States; Douglas A. Johnson, USDA, ARS, Forage and Range Research Laboratory, Utah State University, Logan, Utah 84322-6300, United States. Donated by Kevin B. Jensen, USDA, ARS, Utah State University, Forage & Range Research Laboratory, Logan, Utah 84322-6300, United States. Received 11/17/1993.

PI 598741. *Elytrigia repens* (L.) Desv. ex Nevski
Wild. AJC-302; MA-74-6--15; W6 13931. Collected in Former Soviet Union. Dikorastuscij Lvov Region, USSR 1984. Received from N.I. Vavilov All-Union Inst. of Plant Industry, Leningrad, USSR. 10/1988.

PI 598742. *Elytrigia repens* (L.) Desv. ex Nevski
Wild. AJC-308; MA-70-31--40; W6 13932. Collected in Former Soviet Union. Dikorastuscij Buryat ASSR, USSR 1986. Received from N.I. Vavilov All-Union Inst. of Plant Industry, Leningrad, USSR, October 1988.

PI 598743. *Elytrigia repens* (L.) Desv. ex Nevski
Wild. AJC-316; MA-71-11--20; W6 13936. Collected in Former Soviet Union. Ungrazed and uncut area along road and hay fields, mixed grass/forbs on Gregarin State Farm, 15km southeast of Karavanniy, USSR.

PI 598744. *Elytrigia repens* (L.) Desv. ex Nevski
Wild. AJC-320; MA-71-46--55; W6 13939. Collected in Former Soviet Union. Elevation 730 m. Roadside along Sema River, Cherga, Altai Region, USSR. 40-50 plants, mostly rhizomatus.

PI 598745. *Elytrigia repens* (L.) Desv. ex Nevski
Wild. AJC-321; MA-71-56--65; W6 13940. Collected in Former Soviet Union. Near old bridge 3km west of Cherga, Altai Region, USSR.

PI 598746. *Elytrigia repens* (L.) Desv. ex Nevski
Wild. AJC-323; MA-71-76--85; W6 13941. Collected in Former Soviet Union. Tuekta (Memorial to Socialist Revolution across road, white fence), Altai Region, USSR. Spike red. Growing in stones. No rhizomes.

The following were collected by Kay H. Asay, USDA, ARS, Forage & Range Research Unit, Utah State University, Logan, Utah 84322-6300, United States; Douglas A. Johnson, USDA, ARS, Forage and Range Research Laboratory, Utah State University, Logan, Utah 84322-6300, United States. Donated by Kevin B. Jensen, USDA, ARS, Utah State University, Forage & Range Research Laboratory, Logan, Utah 84322-6300, United States. Received 11/17/1993.

PI 598747. *Elytrigia repens* (L.) Desv. ex Nevski
Wild. JA-143; W6 13951. Collected in Former Soviet Union. Latitude 47 deg. 31' N. Longitude 59 deg. 46' E. Elevation 230 m. Dry water-drainage area 41km south of Chelkar, Kazakhstan. Annual precipitation 150mm. Dominated by several grass species - *Psathyrostachys juncea*, *Agropyron desertorum*, *A. cristatum*, *Bromus inermis*, *Elytrigia repens*.

PI 598748. *Elytrigia repens* (L.) Desv. ex Nevski
Wild. JA-144; W6 13952. Collected in Former Soviet Union. Latitude 47 deg. 48' N. Longitude 59 deg. 28' E. Elevation 230 m. Clay soil, dry area where water had previously collected in center of heavily grazed range, 23km southwest of Chelkar, Kazakhstan. Annual precipitation