

PI 531752 to 531753. *Elytrigia strigosa* (M. Bieb.) Nevski POACEAE

Donated by: Dewey, D.R., Forage and Range Laboratory, USDA-ARS, Utah State University, Logan, Utah, United States. Received October 07, 1988.

PI 531752 **origin:** Soviet Union. **origin institute:** Institute of Zoology and Botany, Tartu, Estonian S.S.R.. **other id:** J-14. **locality:** Hill, Ai-Petri, Crimea. **elevation:** 1200m. **remarks:** Plants both awned and awnless. Seed presented in 1972 by Dr. Vello Jaaska. Increased in 1987. 2n=28. Wild. Seed.

PI 531753 **origin:** Soviet Union. **origin institute:** Institute of Zoology and Botany, Tartu, Estonian S.S.R.. **other id:** J-15. **locality:** Hill, Ai-Petri, Crimea. **elevation:** 1200m. **remarks:** Both awned and awnless. Seed presented in 1972 by Dr. Vello Jaaska. Increased in 1987. 2n=28. Wild. Seed.

PI 531754 to 531755. *Elytrigia strigosa* subsp. *aegilopoides* (Drobov) Tzvelev POACEAE

Donated by: Dewey, D.R., Forage and Range Laboratory, USDA-ARS, Utah State University, Logan, Utah, United States. Received October 07, 1988.

PI 531754 **donor id:** DT-3086. **origin:** China, Peoples Repub of. **collected:** August 08, 1983. **collector:** D.R. Dewey. **collector id:** DT-3086. **locality:** Mountains towards Tian Lake, approx. 95km ENE of Urumqi, Xinjiang. **elevation:** 1600m. **remarks:** Increased in 1987. 2n=14. Wild. Seed.

PI 531755 **donor id:** DT-3126. **origin:** China, Peoples Repub of. **collected:** August 09, 1983. **collector:** D.R. Dewey. **collector id:** DT-3126. **locality:** Side canyon on road to Tian Lake, approx. 90km ENE of Urumqi, Xinjiang. **elevation:** 1750m. **remarks:** Spikes non-pigmented, awned. Increased in 1987. 2n=14. Wild. Seed.

PI 531756. *Elytrigia* sp. POACEAE

Donated by: Dewey, D.R., Forage and Range Laboratory, USDA-ARS, Utah State University, Logan, Utah, United States. Received October 07, 1988.

origin: Soviet Union. **origin institute:** Stavropol Botanical Garden, Stavropol. **remarks:** Seed presented in 1977. Increased in 1987. 2n=28 Received as a hybrid between *Agropyron pectiniforme* and *E. maeotica*. Cultivated. Seed.