

PI 568883 to 568884-continued

PI 568883 **donor id:** 89USSR-5. **origin:** Russian Federation.  
**collected:** July 10, 1989. **collector:** G.A. White.  
**collector id:** 89USSR-5. **other id:** W6 1939. **group:** W6.  
**locality:** Roadside near bus stop, just east of junction  
of Hwy M53 and road to Zonal, road marker 320 km.  
**remarks:** Associated plants pigweed, lambsquarter, and a  
viny weed. Wild. Seed.

PI 568884 **origin:** Russian Federation. **collected:** July 15, 1989.  
**collector:** G.A. White. **collector id:** 89USSR-50. **other  
id:** W6 1940. **group:** W6. **locality:** Roadside, km 400.  
Wild. Seed.

PI 568885. *Elymus* sp. POACEAE

**Donated by:** White, G.A., USDA-ARS, National Germplasm Resources  
Lab., Beltsville, Maryland 20705, United States. **remarks:**  
Collected in conjunction with the 1989 field trip to the Altai  
Mountains as part of the US-USSR Botanical Exchange Program.  
Received September 28, 1989.

**origin:** Russian Federation. **collected:** July 14, 1989.  
**collector:** G.A. White. **collector id:** 89USSR-36. **other  
id:** W6 1941. **group:** W6. **locality:** Meadow slightly above  
campsite near second power pole, across Chouya River from  
main road, 6km above Jodro village, 739 km. Wild. Seed.

PI 568886. *Melica* sp. POACEAE

**Donated by:** White, G.A., USDA-ARS, National Germplasm Resources Lab,  
Beltsville, Maryland 20705, United States. **remarks:** Collected in  
conjunction with the 1989 field trip to the Altai Mountains as part  
of the US-USSR Botanical Exchange Program. Received September 28,  
1989.

\* *Melica ciliata* L. POACEAE  
**origin:** Russian Federation. **collected:** July 14, 1989.  
**collector:** G.A. White. **collector id:** 89USSR-39. **other  
id:** W6 1943. **group:** W6. **locality:** Meadow slightly above  
campsite near second power pole, across Chouya River from  
main road, 6km above Jodro village, 739 km. Wild. Seed.

PI 568887. *Melica transsilvanica* Schur POACEAE

**Donated by:** White, G.A., USDA-ARS, National Germplasm Resources  
Lab., Beltsville, Maryland 20705, United States. **remarks:**  
Collected in conjunction with the 1989 field trip to the Altai  
Mountains as part of the US-USSR Botanical Exchange Program.  
Received September 28, 1989.