

PI 564964-continued

donor id: J-6. **origin:** Pakistan. **source history:** Originally donated by D.A. Johnson. **collected:** August 27, 1986. **collector:** D.A. Johnson. **collector id:** J-6. **other id:** W6 10221. **group:** W6. **locality:** Jafarabad. **remarks:** Seed Increased: MB-87-36--55 (1988), USDA-ARS, Utah State University, Logan, Utah 84322-6300. Cultivated. Seed.

PI 564965. *Elymus sibiricus* L. POACEAE

Donated by: Jensen, K.B., USDA-ARS, Forage and Range Research, Utah State University, Logan, Utah 84322-6300, United States. **remarks:** Seed increased at USDA-ARS, Utah State University, Logan, Utah 84322-6300. Received January 30, 1992.

donor id: D-1221. **origin:** Russian Federation. **collector:** D.R. Dewey. **collector id:** D-1221. **other id:** W6 10604. **group:** W6. **remarks:** Seed Increased: MB-90-31--40. Seed.

PI 564966. *Elymus* sp. POACEAE

Donated by: Jensen, K.B., USDA-ARS, Forage and Range Research, Utah State University, Logan, Utah 84322-6300, United States. Received July 1992.

donor id: J-155. **origin:** Nepal. **source history:** Originally donated by D.A. Johnson. **collected:** September 13, 1986. **collector:** D.A. Johnson. **collector id:** J-115. **other id:** W6 10222. **group:** W6. **locality:** Jarkot, 7km E of Kagbenii, Mustang. **elevation:** 3405m. **remarks:** Seed Increased: MB-87-57--75 (1989), USDA-ARS, Utah State University, Logan, Utah 84322-6300. Cultivated. Seed.

PI 564967 to 564975. *Elymus* sp. POACEAE

Donated by: Jensen, K.B., USDA-ARS, Forage and Range Research, Utah State University, Logan, Utah 84322-6300, United States. **remarks:** Seed increased at research farm near Logan, Utah. Received January 16, 1992.

PI 564967 **donor id:** DJ-3850. **origin:** Russian Federation. **collector:** D.R. Dewey, K.B. Jensen. **collector id:** DJ-3850. **other id:** W6 10345. **group:** W6. **locality:** Along the Katun River near its confluence with the Sema River near Kamlak (Gorno Altay A.O.). Siberia. **elevation:** 350m. Seed.