

499506 TO 499513-continued

499512. D-2654. China, Peoples Repub of. Collected August 12, 1980. Dry hillside, 12km S of Urunchi on road to South Mtn. Livestock grassland. 1200m. Plants typical. Chromosome no. (2n) = 84. Wild. Seed.
499513. D-2696. China, Peoples Repub of. Collected August 14, 1980. Dry sandy area, guest house compound on the outskirts of Urunchi. Plants typical. Chromosome no. (2n) = 84. Wild. Seed.

499514 TO 499519. *Leymus chinensis* (Trin.) Tzvelev (Poaceae).

From China, Peoples Repub of. Collected by Dewey, D.R.; Crops Research Laboratory, USDA-ARS, Utah State University; Logan, Utah, USA. Received through the 1980 U.S. Plant Germplasm Team to Peoples Republic of China. Received July 1984.

499514. D-2517. China, Peoples Repub of. Collected July 30, 1980. On road to livestock commune, 7km NE of Xilinhot, Inner Mongolia. Dominant grass in native prairie. Plants 60cm tall, rhizomatous. Spikes slender. Spikelets single. Chromosome no. (2n) = 28. Wild. Seed.
499515. D-2523. China, Peoples Repub of. Collected July 30, 1980. On road to livestock commune, 42km NE of Xilinhot, Inner Mongolia. 1000m. Plants 60cm tall, rhizomatous, abundant. Spikes narrow. Spikelets single. Chromosome no. (2n) = 28. Wild. Seed.
499516. D-2525. China, Peoples Repub of. Collected July 30, 1980. Inside temple court yard, Jilin R. Livestock Commune, 100km NE of Xilinhot. 1000m. Plants 125cm tall, rhizomatous. Spikes dense. Chromosome no. (2n) = 28. Wild. Seed.
499517. D-2540. China, Peoples Repub of. Huhehot, Mongolia. Animal Husbandry Institute. Collected July 31, 1980. Inner Mongolia. Field plots. Plants very robust, 150cm tall. Chromosome no. (2n) = 28. Cultivated. Seed.
499518. D-2541. China, Peoples Repub of. Huhehot, Inner Mongolia. Animal Husbandry Institute. Collected July 31, 1980. Inner Mongolia. Field plots. Chromosome no. (2n) = 28. Cultivated. Seed.
499519. D-2558. China, Peoples Repub of. Xilinhot, Inner Mongolia. Grassland Research Institute. Collected July 31, 1980. Chromosome no. (2n) = 28. Cultivated. Seed.