

PI 518859-continued

donor id: Montana-4. **origin:** United States. **pedigree:** Triticum durum cv. Wells(2n=28)*/Agropyron intermedium (2n=42). **other id:** GP-296. **group:** CSR-WHEAT. **remarks:** Plants 150cm tall. Seeds small (24.4mg), retain hulls when threshed. Potential use as a parent in transferring genes for disease, winterhardiness, and drought resistance to wheat. Annual. Breeding Material. Seed.

PI 518860 to 518863. *Cicer pinnatifidum* Jaub. & Spach FABACEAE

Donated by: Kaiser, W.J., Western Regional P.I. Station, Washington State University, 59 Johnson Hall, Pullman, Washington, United States. Received May 16, 1988.

PI 518860 **donor id:** 110785-401. **origin:** Turkey. **collected:** July 11, 1985. **collector:** W. Kaiser, F.J. Muehlbauer. **collector id:** 110785-401. **locality:** On road to Elazig, 35km N of Diyarbakir, Diyarbakir Province. Wild. Seed.

PI 518861 **donor id:** 110785-0601. **origin:** Turkey. **collected:** July 11, 1985. **collector:** W. Kaiser, F.J. Muehlbauer. **collector id:** 110785-0601. **locality:** Rocky area near almond trees, across road from cemetery, near Harput, on road from Halzig. **elevation:** 1330m. **remarks:** Plants short. Pods small, some green, mostly shattered. Wild. Seed.

PI 518862 **donor id:** 120785-0101. **origin:** Turkey. **collected:** July 12, 1985. **collector:** W. Kaiser, F.J. Muehlbauer. **collector id:** 120785-0101. **locality:** Toward Arapkir village, 11km after Keban Dam. **elevation:** 1060m. Wild. Seed.

PI 518863 **donor id:** 130785-0301. **origin:** Turkey. **collected:** July 13, 1985. **collector:** W. Kaiser, F.J. Muehlbauer. **collector id:** 130785-0301. **locality:** Among calcareous rocks on steep slope, on Malatya-Kayseri road, 4km W of Doganlar village and 320km E of Kayseri. **remarks:** Plants 8-12cm tall. Plants dry and green, some with green pods. Wild. Seed.

PI 518864 to 519876. *Triticum aestivum* L. POACEAE Common wheat

Donated by: Moseman, J.G., USDA-ARS, Germplasm Quality and Enhancement Lab., Beltsville, Maryland, United States. **remarks:** Materials received through International Rust and Powdery Mildew Nursery Program. Received October 1987.