

PI 515966 to 515967-continued

PI 515966 **donor id:** Composite Cross XXXI-A. **origin:** United States. **pedigree:** Natural outcrossing of Freja, Carlsberg, and Heines Hanna ms females with 22 male parents, F30. **other id:** GP-95. **source:** Crop Sci. 28(4):0722. **group:** CSR-BARLEY. **remarks:** Two-rowed population variable for maturity, plant height, and other characteristics but with no male sterility. Potential use in selecting genotypes adapted to environments similar to the Bozeman area. Spring Annual. Breeding Material. Seed.

PI 515967 **donor id:** Composite Cross XXXI-B. **origin:** United States. **pedigree:** Natural outcrossing of Freja, Carlsberg, and Heines Hanna ms females with 22 male parents, Sib 18. **other id:** GP-96. **source:** Crop Sci. 28(4):0722. **group:** CSR-BARLEY. **remarks:** Two-rowed population variable for many traits with 1:1 ratio of fertile to sterile plants. Potential use for selecting superior genotypes with both female receptivity for outcrossing and pollen production. Spring Annual. Breeding Material. Seed.

PI 515968. *Astragalus membranaceus* (Fischer ex Link) Bunge FABACEAE

**Donated by:** Chung, G.S., Yeongnam Crop Experiment Station, Rural Development Administration, P.O. Box 6, Milyang, Republic of Korea. Received December 29, 1987.

**origin:** Korea, Republic of. **remarks:** Entry in medicinal plants nursery. Cultivated. Seed.

PI 515969. *Lens culinaris* Medikus FABACEAE Lentil

**Donated by:** Annone, J.G., EERA, INTA CC 31, 2700 Pergamino, Buenos Aires, Argentina. Received January 26, 1988.

**origin:** Argentina. **cultivar:** PRECOZ. **other id:** C14529. Cultivar. Seed.

PI 515970. *Triticum aestivum* L. POACEAE Common wheat

**Donated by:** Bacon, R., Department of Agronomy, University of Arkansas, 115 Plant Science Building, Fayetteville, Arkansas, United States. Received January 27, 1988.