

PI 510663. *Cicer pinnatifidum* Jaub. & Spach FABACEAE

Donated by: Singh, K.B., ICARDA, P.O. Box 5466, Aleppo, Syria.
remarks: Received through the Western Regional Plant Introduction Station, Washington State University, Pullman, Washington. Received May 18, 1987.

donor id: ILWC 19. **origin:** Turkey. **Wild. Seed.**

PI 510664. *Cicer yamashitae* Kitam. FABACEAE

Donated by: Singh, K.B., ICARDA, P.O. Box 5466, Aleppo, Syria.
remarks: Received through the Western Regional Plant Introduction Station, Washington State University, Pullman, Washington. Received May 18, 1987.

donor id: ILWC 3. **origin:** Afghanistan. **locality:** Kabul.
Wild. Seed.

PI 510665. *Triticum aestivum* L. POACEAE Common wheat

Donated by: Merkle, O.G., USDA-ARS Southern Plains Area, Plant Science & Water Conservation Lab., P.O. Box 1029, Stillwater, Oklahoma, United States. Received July 14, 1987.

origin: United States. **pedigree:** Chinese Spring/WIS 2001//Chinese Spring. **remarks:** Similar in height, maturity and general phenotype to Chinese Spring. **insect resistance:** Tolerant to yellow sugarcane aphid. **Breeding Material. Seed.**

PI 510666. *Lolium perenne* L. POACEAE Perennial ryegrass

Donated by: Hurley, R.H., Lofts Seed, Inc, P.O. Box 146, Bound Brook, New Jersey, United States; and Jones, S.K., Hubbard Seed and Supply Co., P.O. Box 310, Hubbard, Oregon, United States. **remarks:** Joint contribution of Lofts Seed, Inc., Hubbard Seed and Supply Co., and the New Jersey Agr. Experiment Station. Received July 15, 1987.

donor id: BT-1. **origin:** United States. **cultivar:** Tara. **pedigree:** Synthetic selected from progenies of 6 clones. **other id:** CV-109. **group:** CSR-OTHER GRASSES. **other id:** PVP No. 8400085. **remarks:** Leafy turf-type of medium maturity. Plants produce persistent, moderately dense, attractive, low-growing, fine textured turf with bright, medium dark green color and improved mowing qualities. Seedling vigor excellent. Shade tolerance moderate. **heat tolerance:** Good with above average summer performance. **cold tolerance:** Above average winter hardiness. **disease resistance:** Races of crown rust, large brown patch, winter netblotch. **Perennial. Cultivar. Seed.**