

PI 509490 to 509498-continued

PI 509495 **donor id:** G1254. **origin:** Australia. **locality:** Morven, 2km NE and 10km E of Culcairn, New South Wales. **remarks:** 4x chromosome no. = 80. Wild. Seed.

PI 509496 **donor id:** G1262. **origin:** Australia. **locality:** Warwick, Queensland. **remarks:** 4x chromosome no. = 80. Wild. Seed.

PI 509497 **donor id:** G1503. **origin:** Australia. **locality:** 18km S of Coonabarabran and 1 km along Mendooran road, New South Wales. **remarks:** 4x chromosome no. = 80. Wild. Seed.

PI 509498 **donor id:** G1706. **origin:** Australia. **locality:** Mt. Crawford Forest Reserve, South Australia. **remarks:** 4x chromosome no. = 80. Wild. Seed.

PI 509499 to 509502. *Glycine tomentella* Hayata FABACEAE

Donated by: Brown, A.H.D., CSIRO, Canberra, Australia. **remarks:** Accessions part of a *Glycine* core collection. Received May 26, 1987.

PI 509499 **donor id:** G1413. **origin:** Australia. **locality:** 20km SW of Mt. Garnett, Queensland. **remarks:** 2x chromosome no. = 40. Wild. Seed.

PI 509500 **donor id:** G1398. **origin:** Australia. **locality:** Emu Creek, Petford, Queensland. **remarks:** 4x chromosome no. = 80. Wild. Seed.

PI 509501 **donor id:** G1487. **origin:** Australia. **locality:** Station Creek, 53km SW of Narrabri, New South Wales. **remarks:** 4x chromosome no. = 80. Cultivated. Seed.

PI 509502 **donor id:** G1969. **origin:** Australia. **locality:** Marthaguy Creek, 13km W of Gilgandra, New South Wales. **remarks:** 4x chromosome no. = 80. Wild. Seed.

PI 509503. *Triticum aestivum* L. POACEAE Common wheat

Donated by: Sunderman, D.W., Aberdeen Research and Extension Center, P.O. Box AA, Aberdeen, Idaho, United States. Received June 19, 1987.