

PI 527339 to 527340-continued

PI 527339 donor id: GA 21. origin: United States. pedigree: M2A-Beagle/Arkansas 2306. other id: GP-11. group: CSR-TRITICALE. remarks: Heterogeneous for height, head type and size, and maturity. Winter hardiness exceeds that of Beagle 82, a commercial cultivar. Agronomically diverse from PI 527340 (GA 22). Bacterial leaf streak resistance conferred by the single dominant gene Xct1. Susceptible to predominate races of leaf rust (*Puccinia recondita*). disease resistance: Bacterial leaf streak(*Xanthomonas compestris* pv. *tranlucens*). Breeding Material. Seed.

PI 527340 donor id: GA 22. origin: United States. pedigree: Siskyou/Beagle 82. other id: GP-12. group: CSR-TRITICALE. remarks: Heterogeneous for height, head type and size, and maturity. Winter hardiness exceeds that of Beagle 82, a commercial cultivar. Agronomically diverse from PI 527339 (GA 21). Bacterial leaf streak resistance conferred by the single dominant gene Xctl. Susceptible to predominate races of leaf rust (*Puccinia recondita*). disease resistance: Bacterial leaf streak(*Xanthomas compestris* pv. *tranlucens*). Breeding Material. Seed.

PI 527341 to 527357. *Medicago sativa* L. FABACEAE Alfalfa

Donated by: Holly, L., ICARDA, P.O. Box 5466, Aleppo, Syria.
remarks: Received through S.E. Smith, Dept. of Plant Science, University of Arizona, Tucson, Arizona. Received October 07, 1988.

PI 527341 donor id: IFMP 551. origin: Egypt. origin institute id: I-168-78. collected: 1978. remarks: Day neutral type. Perennial. Cultivated. Seed.

PI 527342 donor id: IFMP 552. origin: Egypt. origin institute id: I-169-78. collected: 1978. remarks: Day neutral type. Perennial. Cultivated. Seed.

PI 527343 donor id: IFMP 553. origin: Egypt. origin institute id: I-170-78. collected: 1978. remarks: Day neutral type. Perennial. Cultivated. Seed.

PI 527344 donor id: IFMP 554. origin: Egypt. origin institute id: I-171-78. collected: 1978. remarks: Day neutral type. Perennial. Cultivated. Seed.

PI 527345 donor id: IFMP 555. origin: Egypt. origin institute id: I-172-78. collected: 1978. remarks: Day neutral type. Perennial. Cultivated. Seed.