

PI 524958 to 524961-continued

PI 524961 donor id: 366. origin: Kenya. local name: Kamenzele. collector id: 366. other id: NSL 184169. locality: Mbiuni village, Machakos, Eastern Province. Cultivated. Seed.

PI 524962 to 524965. Pisum sativum L. FABACEAE Garden pea

Donated by: Kraft, J.M., USDA-ARS, Irrig. Agric. Res. & Ext. Center, Prosser, Washington, United States. remarks: Cooperative contribution of USDA-ARS and the Washington State University Experiment Station. Received September 16, 1988.

PI 524962 donor id: 86-638. origin: United States. pedigree: 691008 (sel. from PI 244113)/PH-91-3//PI 257593. other id: GP-74. group: CSR-PEAS. remarks: Plants bloom in 15th node. Double-podded. Seeds dimpled. disease resistance: Races 1 and 5 of Fusarium oxysporum f. sp. pisi. Tolerant to Fusarium root rot. Breeding Material. Seed.

PI 524963 donor id: 86-2197. origin: United States. pedigree: Tahoe/792022. other id: GP-75. group: CSR-PEAS. remarks: Plants semi-leafless (af/af), bloom in 16th node. Double-podded. Seeds wrinkled, canner type with green cotyledons. disease resistance: Races 1 and 2 of Fusarium oxysporum f. sp. pisi. Tolerant to Aphanomyces & Fusarium root rots. Breeding Material. Seed.

PI 524964 donor id: 86-2231. origin: United States. pedigree: Sel. from B5099/792022. other id: GP-76. group: CSR-PEAS. remarks: Plants semi-leafless (af/af), bloom in 14th node. Double-podded. Seeds wrinkled with green cotyledons. disease resistance: Races 1 and 2 of Fusarium oxysporum f. sp. pisi. Breeding Material. Seed.

PI 524965 donor id: 86-2236. origin: United States. pedigree: Sel. from B5762/792022. other id: GP-77. group: CSR-PEAS. remarks: Plants with normal foliage (AF/AF), blooms in 14th node. Double-podded. Seeds wrinkled, canner type with green cotyledons. disease resistance: Highly tolerant to Aphanomyces root rot. Breeding Material. Seed.

PI 524966. Medicago sativa L. FABACEAE Alfalfa

Donated by: Murphy, R.P. and Lowe,, C.C., Dept. of Plant Breeding and Biometry, Cornell University, Ithaca, New York, United States. remarks: Contribution from the Cornell Agric. Experiment Station. Received September 16, 1988.