

PI 520603 to 520607-continued

PI 520606 donor id: WBR22-50. origin: United States. pedigree: Inbred backcross (BC253) line from ICA Pijao/Puebla 152. other id: GP-74. group: CSR-OTHER LEGUMES. other id: 22-50. remarks: Plant erect, type II habit with medium guide stem. Seeds dry type, dull (opaque) black, 8.5g/50. N fixation high. Seed yield high. disease resistance: Moderate to bean rust and angular leaf spot. Bean common mosaic virus (single dominant I-gene). Breeding Material. Seed.

PI 520607 donor id: WBR22-55. origin: United States. pedigree: Inbred backcross (BC253) line from ICA Pijao/Puebla 152. other id: GP-75. group: CSR-OTHER LEGUMES. other id: 22-55. remarks: Plant erect, type II habit with medium guide stem. Seeds dry type, dull (opaque) black. N fixation high. Seed yield high. disease resistance: Moderate to bean rust and angular leaf spot. Bean common mosaic virus (single dominant I-gene). Breeding Material. Seed.

PI 520608. Trifolium hybrid FABACEAE

Donated by: Taylor, N.L., Collins, G.B., Department of Agronomy, University of Kentucky, Lexington, Kentucky, United States. Received June 16, 1988.

origin: United States. pedigree: Trifolium sarosiense Hazsl.(PI 292827)/T. pratense (Kenstar). other id: GP-18. group: CSR-CLOVER, RED. remarks: Plants strongly perennial, somewhat less rhizomatous than T. sarosiense, completely sterile. Chromosome number 31(24-T. sarosiense, 7- T. pratense). Potential, if sterility overcome, for transferring genes for perenniality to T. pratense. Perennial. Breeding Material. Plant.

PI 520609 to 520610. Zea mays L. POACEAE Corn

Donated by: Widstrom, N.W., USDA-ARS, Coastal Plain Experiment Station, P.O. Box 748, Tifton, Georgia, United States; and Bagby, M.O.; Carr, M.E., Northern Regional Research Center, USDA-ARS, 1815 N. Univ. St., Peoria, Illinois, United States. remarks: Cooperative efforts by USDA-ARS and the University of Georgia Agric. Experiment Station. Received June 16, 1988.