

PI 505819-continued

PI 505819 donor id: NY 6120-15. origin: United States. cultivar: Geneva. pedigree: Ross wheat (Heine's VII)/3/ (NY5207aB-2B-34) Burt//Genesee/ CI 12658/4/Genesee. other id: CV-722. remarks: Soft white type. Yield and test weight high. Milling characteristics excellent. Susceptible to leaf rust, stripe rust, common bunt, and moderately susceptible to powdery mildew. disease resistance: Resistant to loose smut, SR10 gene for stem rust resistance. Winter Annual. Cultivar. Seed.

PI 505820. X Agrotriticum sp. POACEAE

Donated by Schaeffer, J.R., Department of Plant and Soil Science, Montana State University, Bozeman, Montana, United States. Received December 19, 1986.

PI 505820 donor id: MT-2. origin: United States. other id: NSSL Ser No. 206,309. other id: AP-5a-2. remarks: Plant amphiploid hybrid with shorter spike internodes, larger spikelets, and larger seed than Agropyron intermedium. received as: Agrotriticum intermedium. Perennial. Breeding Material. Seed.

PI 505821. Beta lomatogona Fischer & C. Meyer CHENOPODIACEAE

Donated by VIR, Leningrad, USSR. Received November 06, 1986.

PI 505821 donor id: VIR-1343. origin: Soviet Union. Cultivated. Seed.

PI 505822. Beta macrorhiza Steven CHENOPODIACEAE

Donated by VIR, Leningrad, USSR. Received November 06, 1986.

PI 505822 donor id: VIR-1430. origin: Soviet Union. Cultivated. Seed.

PI 505823 to 505824. Beta trigyna Waldst. & Kit. CHENOPODIACEAE

Donated by VIR, Leningrad, USSR. Received November 06, 1986.

PI 505823 donor id: VIR-1166. origin: Soviet Union. Cultivated. Seed.

PI 505824 donor id: VIR-2975. origin: Soviet Union. received as: B. corolliflora. Cultivated. Seed.