

502738 TO 502905-continued

502898. Gp-8222. UNKN MGVR. United States. 83 DAV. Endosperm waxy. Cultivated. Seed.
502899. Gp-8348. UNKN SGVR. United States. 83 DAV. Cultivated. Seed.
502900. Gp-8376. UNKN MGVR. United States. 83 DAV. Probably not PI224907. Cultivated. Seed.
502901. Gp-8384. UNKN MGVR. United States. 83 DAV. Cultivated. Seed.
502902. Gp-8425. UNKN MGVR. United States. 83 DAV. Cultivated. Seed.
502903. Gp-8805. UNKN SGVR. United States. 83 DAV. Cultivated. Seed.
502904. Gp-8826. UNKN MGVR. United States. 83 DAV. Cultivated. Seed.
502905. Gp-8835. UNKN SGVR. United States. NSL 3/77. Cultivated. Seed.

502906 TO 502907. *Triticum aestivum* L. (Poaceae) Common wheat.

From United States. Donated by Schmidt, J.W.; Department of Agronomy, University of Nebraska; Lincoln, Nebraska.
Received February 1986.

502906. NE80413. United States. Lovrin 13/2 Centurk 78. Similar to Siouxlant but less productive. Stem and leaf rust genes from Lovrin 13 complementing those of Centurk 78. Winter Annual. Breeding Material. Seed.
502907. NE851182. Redland. United States. Brule Composite. Contains 24 lines out of Brule homozygous or homogeneous for stem rust resistance gene 6. Winter Annual. Cultivar. Seed.

502908 TO 502911. *Arachis hypogaea* L. (Fabaceae) Peanut.

From India. Donated by ICRISAT; Patancheru.
Received March 1986.

502908. ICG 8831. A 1132. China, Peoples Repub of. Cultivated. Seed.
502909. ICG 10320. Dernut. China, Peoples Repub of. Cultivated. Seed.