

Cultivar. "385240.2"; Q 34847. Collected in Bolivia.

PI 597781. *Solanum tuberosum* L.

Cultivar. "389326.2"; Q 34848. Collected in Bolivia.

The following were donated by Joe Rinaudo, High Grove, Mt. Stanley Rd., Stanley, Victoria 3747, Australia. Received 10/07/1994.

PI 597782. *Solanum tuberosum* L.

Cultivar. "COLIBAN"; D 8304; BE-7272; Q 35390. Very thin skin, fine flavor and good presentation on the plate.

The following were developed by K.N. Rai, Int. Crops Res. Inst. for the Semi-Arid Tropics, Cereals Program, Patancheru, Andhra Pradesh 502 324, India ; A. Rao, Int. Crops Res. Inst. for the Semi-Arid Tropics, Patancheru, Andhra Pradesh 502324, India. Received 05/20/1997.

PI 597783. *Pennisetum glaucum* (L.) R. Br.

Genetic. Inbred. ICMA-5; 81A5. GS-3. Pedigree - LSGP 66/81B. Derives cytoplasm from male-sterile plant No. 66 of the Large-Seeded Genepool. Male sterility highly stable across seasons and sites. Highest frequency of male-sterile hybrids among all cytoplasmic sources of male sterility reported in pearl millet so far. Useful in developing the widest range of maintainers of A5 cytoplasm, for eventual conversion into male-sterile lines.

The following were developed by Jennie C. Bush, United States. Received 03/19/1997.

PI 597784. *Cucurbita pepo* L.

Cultivar. "ALLIE". PVP 9700239.

The following were developed by DeKalb-Pfizer Genetics, United States. Received 03/14/1997.

PI 597785. *Zea mays* L. ssp. *mays*

Cultivar. "RQAB7". PVP 9700230.

The following were developed by Andre Comeau, Agriculture Canada, Research Station, 2560 Hochelaga, Sainte-Foy, Quebec G1V 2J3, Canada; K. Nkongolo, Laurentian University, Dept. of Biology, Laurentian University, Sudbury, Ontario P3E 2C6, Canada. Received 07/22/1997.

PI 597786. *Triticum aestivum* L., nom. cons.

Genetic. Pureline. KIVU-85; WHEAT-RYE SUBSTITUTION LINE. GS-126. Pedigree - Encruzilhada (Fortelaza x Kenya) Wheat x Nord Kivu triticale; B2F7 seeds. Represents BC2F6 plants derived from cross between hexaploid wheat (*Triticum aestivum*) cultivar, Encruzilhada, and hexaploid triticale (xTriticosecale) line Nord Kivu. Tolerant to Barley Yellow Dwarf Virus (BYDV) as the Nord Kivu triticale parent. Susceptible to