

The following were developed by Delta & Pine Land Company, United States.
Received 04/06/1995.

- PI 587214. *Gossypium hirsutum* L.
Cultivar. "NuCOTN 33". PVP 9500109.
- PI 587215. *Gossypium hirsutum* L.
Cultivar. "NuCOTN 35". PVP 9500110.
- PI 587216. *Gossypium hirsutum* L.
Cultivar. "NuCOTN 64". PVP 9500111.
- PI 587217. *Gossypium hirsutum* L.
Cultivar. "NuCOTN 66". PVP 9500112.
- PI 587218. *Gossypium hirsutum* L.
Cultivar. "NuCOTN 68". PVP 9500113.

The following were developed by University of Manitoba, Department of Plant Sciences, Winnipeg, Manitoba R3T 2N2, Canada. Donated by Calvin O. Qualset, University of California, Genetic Resources Conservation Program, University Extension Building, Room 133, Davis, California 95616-8539, United States.
Received 12/01/1992.

- PI 587219. X *Triticosecale* sp.
Breeding. 6A191; NAT0003; NSGC 5597. Pedigree - T. durum Stewart/S. montanum.
- PI 587220. X *Triticosecale* sp.
Breeding. 6A580; NAT0023; NSGC 5598. Pedigree - Jori/UC90 C2.
- PI 587221. X *Triticosecale* sp.
Breeding. 6A1092; ROSNER 6R++; NSGC 5599; NAT0091.
- PI 587222. X *Triticosecale* sp.
Breeding. 6A1093; NAT0092; ROSNER 6R--; NSGC 5600.

The following were collected by University of Manitoba, Department of Plant Sciences, Winnipeg, Manitoba R3T 2N2, Canada. Donated by Calvin O. Qualset, University of California, Genetic Resources Conservation Program, University Extension Building, Room 133, Davis, California 95616-8539, United States.
Received 12/01/1992.

- PI 587223. X *Triticosecale* sp.
Cultivar. NAT0093; 6A1099; "AD 762-16"; NSGC 5601. Collected in Manitoba, Canada. Developed in Russian Federation.
- PI 587224. X *Triticosecale* sp.
Cultivar. 6A1131; "TF 3"; NAT0094; NSGC 5602. Collected in Manitoba, Canada. Developed in Romania.

The following were collected by University of Manitoba, Department of Plant Sciences, Winnipeg, Manitoba R3T 2N2, Canada. Developed by Plant Breeding Institute, University of Cambridge, Cambridge, England, United Kingdom. Donated by Calvin O. Qualset, University of California, Genetic Resources Conservation Program, University Extension Building, Room 133, Davis, California 95616-8539, United States. Received 12/01/1992.

- PI 587225. X *Triticosecale* sp.
Cultivar. ROSNER ORIGINAL; NSGC 5603; 6A1138; CAMBRIDGE ROSNER; NAT0095.