

Cultivar. "FLORENCE". PVP 9600267.

The following were developed by Jacklin Seed Company, United States. Received 07/03/1996.

PI 595097. *Poa pratensis* L.

Cultivar. "CALIBER". PVP 9600275.

The following were developed by Virginia Agricultural Experiment Station, Blacksburg, Virginia, United States. Received 07/03/1996.

PI 595098. *Triticum aestivum* L., nom. cons.

Cultivar. "FEATHERSTONE 520". PVP 9600276.

The following were developed by Dan Phillips, University of Georgia, Department of Plant Pathology, Georgia Experiment Station, Experiment, Georgia 30223, United States; Richard S. Hussey, University of Georgia, College of Agric. and Environ. Sciences, Department of Plant Pathology, Athens, Georgia 30602-7274, United States; H. Roger Boerma, University of Georgia, Department of Crop & Soil Science, 3111 Plant Sciences Building, Athens, Georgia 30602-7272, United States; S.L. Finnerty, University of Georgia, Dept. of Plant Pathology, Athens, Georgia 30602, United States; Bruce M. Luzzi, University of Guelph, Dept. of Crop Science, Guelph, Ontario N1G 2W1, Canada; John P. Tamulonis, University of Georgia, Dept. of Crop and Soil Sciences, Athens, Georgia, United States. Received 06/25/1996.

PI 595099. *Glycine max* (L.) Merr.

Breeding. Pureline. G93-9223. GP-181. Pedigree - F4 derived line from cross G83-559 x (G80-1515(2) x PI 230977). High resistance to Javanese root-knot nematode (*Meloidogyne javanica*) (Mj). Similar level of resistance to Mj as PI 230977, but higher seed yield. PI 230977 has highest level of resistance to Mj identified in soybean. Resistant to southern (*M. incognita*) and peanut (*M. arenaria*) root-knot nematodes, race 3 and race 14 of SCN, and bacterial pustule (*Xanthomonas campestris* pv. *glycines*). Maturity Group VII, matures about same day as Bryan and 6 d earlier than PI 230977. 5 cm shorter and similar lodging resistance as Bryan. Flowers white, tawny pubescence, tan pod walls, determinate growth habit. Yellow seed coat and black hilum.

The following were developed by Walter Graves, 7665 Volclay Drive, San Diego, California 92119-1219, United States. Received 06/28/1996.

PI 595100. *Trifolium alexandrinum* L.

Cultivar. Pureline. "SAIDI". Pedigree - Considered an Egyptian landrace that may have evolved in irrigated agriculture zone of Egypt since later half of first millennium A.D. Seeds obtained in 1994 from Dr. Ahmed Rammah, Field Crops Research Institute, Gamaa, Egypt, and multiplied at UC-Riverside under isolation conditions. Berseem clover, somewhat decumbent rather than erect winter annual landrace, evolved under irrigated agriculture in Egypt perhaps over last 1000 years. Commonly referred to as intermediate berseem clover type between multicut and