

- PI 592884. *Prunus fruticosa* Pallas**
Wild. "BMT 3"; 26e-1-4; GPRU 52. Collected in Hungary.
- PI 592885. *Prunus fruticosa* Pallas**
Wild. "Paza 1"; 26e-2-4; GPRU 53. Collected in Hungary.
- PI 592886. *Prunus fruticosa* Pallas**
Wild. "Bt 1"; 26e-1-51; GPRU 54. Collected in Hungary.
- PI 592887. *Prunus fruticosa* Pallas**
Wild. "BMS 4"; 26e-1-25; GPRU 55. Collected in Hungary.
- PI 592888. *Prunus fruticosa* Pallas**
Wild. "BS 2"; 26e-1-18; GPRU 56. Collected in Hungary.
- PI 592889. *Prunus fruticosa* Pallas**
Wild. "Pazt 2"; 26e-1-11; GPRU 57. Collected in Hungary.
- PI 592890. *Prunus cerasus* L.**
Cultivar. "Griot Moskovskii"; II-38-22; GPRU 58. Collected in Russian Federation.

The following were developed by Wayne W. Hanna, USDA, ARS, Coastal Plains Experiment Station, P.O. Box 748, Tifton, Georgia 31793, United States. Received 03/28/1996.

- PI 592891. *Pennisetum glaucum* (L.) R. Br.**
Cultivar. "TIFT 8593". GS-2; PVP 9600192. Pedigree - Cytoplasmic nuclear male sterile (cms) F1 hybrid from the cross Tift 85DA4 / Tift 93. Produces up to twice as much commercial hybrid seed when pollinated with inbred Tift 383 to produce Tifleaf 3 as does Tift 85DA4 alone. Seeds brownish-gray. Inflorescences about 27cm long compared with 16cm for Tift 85DA4. Flowers approx. 71 and 84 days after June 30 and May 7, respectively.

The following were developed by Northrup King Company, 1500 Jackson N.E., Minneapolis, Minnesota 55413, United States. Received 03/28/1996.

- PI 592892. *Glycine max* (L.) Merr.**
Cultivar. "S08-80". PVP 9600193.
- PI 592893. *Glycine max* (L.) Merr.**
Cultivar. "S18-11". PVP 9600194.
- PI 592894. *Glycine max* (L.) Merr.**
Cultivar. "S23-06". PVP 9600195.

The following were developed by Hisparroz, S.A., Spain. Received 03/28/1996.

- PI 592895. *Oryza sativa* L.**
Cultivar. "ISLA". PVP 9600196.