

PI 590930. *Solanum bulbocastanum* Dunal

Wild. 2581; Q 32538; ROD 2581. Collected 08/29/1993 in Jalisco, Mexico. Latitude 20 deg. 1' N. Longitude 102 deg. 59' W. Elevation 1920 m. Rancho Villa Quieta, road from Cuquio to Yahualica, municipality of Cuquio. Deciduous tropical forest.

The following were developed by Todd Pfeiffer, University of Kentucky, Department of Agronomy, N-122 Agricultural Science Building, Lexington, Kentucky 40546-0091, United States; C.R. Tutt, Kentucky Agric. Exp. Station, Princeton, Kentucky, United States; L.C. Harris, University of Kentucky, Dept. of Agronomy, Lexington, Kentucky 40546, United States; D.L. Pilcher, University of Kentucky, Dept. of Agronomy, Lexington, Kentucky 40546, United States. Received 07/10/1995.

PI 590931. *Glycine max* (L.) Merr.

Cultivar. Pureline. Lot 86-94-S-5; "CF492". CV-342; PVP 9500235. Pedigree - K1099 x Hutcheson. Growth habit determinate. Relative maturity 4.9. Flowers white. Pubescence gray. Pods tan. Seeds yellow with buff hila, dull seed coat, low seed peroxidase activity with a composition of 410g kg-1 protein and 210g kg-1 oil on a dry weight basis. Resistant to strain G2 of soybean mosaic virus and to southern stem canker (*Diaporthe phaseolorum*). Susceptible to phytophthora rot (*Phytophthora sojae*), soybean cyst nematode (*Heterodera glycines*) and sudden death syndrome (*Fusarium solani* Type A).

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PI 590932. *Glycine max* (L.) Merr.

Cultivar. Pureline. Lot 86-94-S-7; "CF461". CV-343; PVP 9500236. Pedigree - Asgrow A4595 x Dekalb-Pfizer CX415. Growth habit indeterminate. Relative maturity 4.6. Flowers white. Pubescence tawny. Pods tan. Seeds yellow with black hila, intermediate seed coat luster and positive seed peroxidase activity. Protein and oil concentrations average, 410g kg-1 protein and 210g kg-1 oil on a dry weight basis. Resistant to Races 1 and 7 of phytophthora rot (*Phytophthora sojae*). Susceptible to soybean cyst nematode (*Heterodera glycines*) and sudden death syndrome (*Fusarium solani* Type A).

The following were developed by Seedco Corporation, United States. Received 07/10/1995.

PI 590933. *Gossypium hirsutum* L.

Cultivar. "9023". PVP 9500237.

The following were developed by Lofts Seed, Inc., United States. Received 07/10/1995.

PI 590934. *Poa trivialis* L.

Cultivar. "LASER II". PVP 9500238.

The following were developed by American Sunmelon, United States. Received 07/10/1995.