

State Agric. Exp. Station, Department of Horticulture, Geneva, New York
14456-0462, United States. Received 06/24/1985.

PI 589237. *Malus domestica* Borkh.

Bogo Belle de Boskoop. Pedigree - Red-fruited mutation of Belle de Boskoop. Plant Introduction Station received as cuttings on Mar. 14, 1942 from Count F.M. Knuth, Knuthengore, Bandholm, Denmark. Comments:: Fruit: slightly redder than Belle de Boskoop; also slightly redder than Rouge Belle de Boskoop; 50% skin dull stripe, russeted, unattractive; flesh and flavor identical with Belle de Boskoop. A red Boskoop.

The following were developed by D. Uhlhorn, Germany. Donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

PI 589238. *Malus domestica* Borkh.

Ernst Bosch. Pedigree - Annas Reinette x Marks Codlin. First recorded 1908. Comments:: Fruit: High Vitamin C; size small 60-70mm; skin yellow with 10% orange-pink blush; shape round-conic; flesh firm, cream-colored; flavor subacid; eating quality fair; harvest season early September, 4 weeks before Delicious. Tree: not highly productive; fruits drop. High Vitamin C. PI received from Max Planck Inst. Voldagsen, Germany in 1951.

The following were donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

PI 589239. *Malus domestica* Borkh.

Chenango Strawberry. Pedigree - Brought into Chenango County from Connecticut. Comments:: Size medium; shape tall, conic, convex to straight, slightly ribbed; skin yellowish white often almost entirely flushed and splashed red; flesh tender, moderately firm, white; flavour subacid, aromatic; season second-early to mid. Early, conic, splashed stripes.

PI 589240. *Malus domestica* Borkh.

Peck Pleasant. Collected in Unknown. Rhode Island, United States. Pedigree - Unknown; recorded 1832. Comments:: Fruit: size above medium, 70-80 mm; skin poor color, green ground, 10-40% dull orange stripe; shape round-oblate; flesh firm, light yellow; flavor subacid; eating quality fair; harvest season late, beginning November, 3 wks after Delicious. Tree: productive; annual bearing; Diploid. (Proc. Amer Soc. Hort. Sci. 82:56.1963). Late, poor color. R.D. Way, 1992. There's another PECK'S PLEASANT from England, see literature.

The following were developed by Univ. of Illinois, Urbana, Illinois, United States. Donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

PI 589241. *Malus ioensis* (Alph. Wood) Britton

Prairie Rose. Pedigree - Open pollinated seedling of *Malus ioensis*. Comments:: Flowers: double; pink. Similar to Plena but flowers deeper pink. Double-flowered Prairie Crab.

The following were donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.