

Jonathan; leaves thicker. A Periclinal Cyto chimera 2-2-4-4 (Proc. Am.Soc.Hort.Sci. 81:56. 1963). R.D. Way, 1993. (Fruit Var. & Hort. Dig. 1951.).

The following were developed by J. Anderson, Driffield, England, United Kingdom. Donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 01/14/1988.

PI 589846. *Malus domestica* Borkh.

Crimson Superb. Pedigree - Red sport of Laxton's Supurb; first exhibited 1950. Comments:: Fruit: indistinguishable from Laxton's Superb, except more red color. A red sport of Laxton's Superb.

The following were developed by R.B. Alexander, Weatherford, Texas, 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 01/14/1988.

PI 589847. *Malus domestica* Borkh.

Holland. Pedigree - Unknown; discovered 1921; introduced about 1925. Comments:: Fruit: size medium, 65-80 mm; skin 100% red; color pattern blushed; shape conic; flesh semifirm to soft, cream-colored; flavor subacid; eating quality better than fair; harvest season mid-September, 3 wks before Delicious. Tree: moderately productive; annual cropping. Early, bright red.

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 01/14/1988.

PI 589848. *Malus domestica* Borkh.

Baxter. Pedigree - Known about 1800. Comments:: Size large 100:76 mm; shape flat to intermediate, rectangular, convex, slightly ribbed at eye and on body; skin green-yellow mottled and flushed red, dotted; flesh coarse, firm, greenish white; flavor insipid; season mid to late; tree upright. Large.

The following were developed by John Innes Horticultural Institute, Hertford, Herts, Bayfordbury, England, United Kingdom. Donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 01/14/1988.

PI 589849. *Malus domestica* Borkh.

Merton Ace. Pedigree - Laxton's Early Crimson x Epicure; raised 1948; named Merton Ace 1968; renamed Merton Knave 1970. Comments:: Fruit: size, medium, 70-75mm; skin 90-100% red, blushed color pattern, attractive; shape round-conic; flesh semi-firm, sometimes watercore, cream-colored, flavor subacid; eating quality fair; harvest season early mid-August, 6 wks before Delicious. Tree: not highly productive; leaves roll due to mildew infection; fruits drop as they ripen. Early attractive, English. R.D. Way, 1992.

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 01/14/1988.

PI 589850. *Malus domestica* Borkh.

Gales. Pedigree - Unknown; Robert Kurle (address below) received scions