

1992.

The following were developed by Agriculture Canada, Morden Research Station, P.O. Box 3001, Morden, Manitoba, Canada. 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 589213. *Malus domestica* Borkh.

Pink Beauty. Pedigree - *Malus baccata* x *Niedzwetzkyana*; named before 1958 by Simpson Orchard Co., Vincennes, IN. Comments:: Flower: Single; whitish pink. Fruit: crab, 25-40 mm; skin 100% pink blush, attractive; shape oblong; ripening season mid-September, 3 wks before Delicious; fruits drop as they ripen. Tree: heavy cropping; Diploid (Proc. Amer. Soc. Hort. Sci. 103:690. 1978). Ornamental Flowering Crab. --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 06/24/1985.

PI 589214. *Malus domestica* Borkh.

American Summer Pearmain. Pedigree - First described by Coxe in 1817. Comments:: Size medium; shape tall, rectangular; skin yellow flushed and striped red; flesh tender, yellow; flavour subacid, aromatic; season second-early. Early yellow.

The following were developed by Albert F. Etter, Ettersburg, California, 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 589215. *Malus domestica* Borkh.

Crimson Gold. Pedigree - Yellow Newtown x *Esopus Spitzenburg*. Introd. 1944. Comments:: Fruit: large, 65-70 mm; skin 10% pink blush on green ground shape conic; flesh firm, cream-colored; flavor subacid; eating quality fair; harvest season very late, early November. Tree: productive; alternate bearing. Late, large, yellow-green. ***NOTE: 18-2-40 was mixed up with Wickson Crab (GMAL 1306) correct number for Crimson Gold is 18-2-36.

The following were developed by George Jeffry, Milwaukee, Wisconsin, 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 589216. *Malus domestica* Borkh.

Milwaukee. Pedigree - From seed of Oldenburg; before 1899. Comments:: Fruit: size large 70-85mm; skin 50-90% red, striped, not attractive; shape oblate; flesh semifirm, cream-colored; flavor slightly acid; eating quality less than fair; harvest season mid-October, 1 wk after Delicious. Tree: productive; biennial cropping. Late, mid-season, flat, sour. R.D. Way, 1992.

The following were developed by H. Dermen, USDA-ARS, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville, Maryland 20705-2350, 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.