

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 588980. *Malus domestica* Borkh.

Pink Pearl. Pedigree - Open-pollinated seedling of Surprise; selected 1944; intro. 1944; Plant patent 723. Comments:: Flower: light, pink petals. Fruit: size medium, 65-80 mm; skin yellow; shape round-conic; flesh semifirm, pink (unique combination; yellow skin, pink flesh); flavor slightly acid; eating quality below fair; harvest season late September, 2 wks before Delicious. Tree: medium productivity; strongly biennial bearing. Yellow skin, pink flesh, unique. --R.D. Way, 1992. Outstanding bouquet when skin is broken. Flesh crisp, juicy, deep pink.

The following were developed by Rutgers University, New Jersey Agr. Exp. Sta., New Brunswick, New Jersey 08903, 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 588981. *Malus domestica* Borkh.

Mollie's Delicious. Pedigree - (Golden Delicious x Edgewood) x (Red Gravenstein x Close); crossed 1948; selected 1956; introduced 1966. Comments:: Fruit: size very large, 75-90mm; skin 70-90% red, striped; shape conic; flesh semifirm, cream-colored, juicy; flavor subacid, aromatic; eating quality fair to good; harvest season mid-September, 3 wks before Delicious. Tree: productive; annual cropping; fruits hang well after ripe. Very large, good quality. R.D. Way, 1992.

The following were developed by Mountain Grove Fruit Expt. Sta., Mountain Grove, Missouri, 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 588982. *Malus domestica* Borkh.

Ozark Gold. Pedigree - Golden Delicious x H 1291 (Red Delicious x Conrad); Introduced 1970. Comments:: Fruit: Size large, 70-80 mm; skin ground yellow-green, 10- 30% orange blush, attractive; shape conic; flesh semifirm cream colored; flavor subacid; eating quality fair to good; harvest season first wk October along with Delicious. Tree: productive; strongly biennial; Diploid (J.Amer.Soc.Hort.Sci. 103(5): 692. 1978). Resembles Golden Delicious, redder, earlier.

The following were developed by Karl Sax. 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 588983. *Malus hybrid*

Mary Potter. Pedigree - *M. sargentii* x *M. atrosanguinea*; crossed in 1939; introduced in 1947. Comments:: Flowers: single; 27mm; pink buds followed by white flowers. Fruit: small, 12mm; red. Tree: triploid; facultative apomict, breeds true. Ornamental crab apple.

The following were developed by South Dakota State University, Brookings, South Dakota, 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 588984. *Malus hybrid*