

Faversham, 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 06/24/1985.

**PI 589127. Malus domestica Borkh.**

Potter Cox. Pedigree - Red-fruited mutation of Cox's Orange Pippin; discovered about 1960 in the orchards of the National Fruit Trials by J.M.S. Potter, Director. Comments:: Fruit and tree indistinguishable from Cox's Orange Pippin, except fruit redder, 80-100% red, similar to Oreby Cox. Bitter pit; sunburn; Jonathan spot; scarfskin; chimeras; fireblight susceptibility rating 6. Red-fruited mutation of Cox's Orange Pippin. --R.D. Way, 1992.

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Marachal. Pedigree - PI 148362 European Cider Cultivar. Comments:: Astringent European Cider Apple. Fruit: size small, 40-60 mm; skin 90% red, striped, not attractive; flesh firm, white flavor acid, very astringent; eating quality very poor; harvest season mid-October, 1 wk after Delicious. Tree: productive; extremely biennial; fire blight susceptibility rating 7. R.D. Way, 1991.

**PI 589129. Malus domestica Borkh.**

Saint Lawrence. Pedigree - Unknown: discovered before 1835. Comments:: Fruit: size medium-large, 75 mm; skin 60-100% red, splashed stripes; shape round-oblate; flesh semifirm, white; flavor subacid; eating quality good; harvest season mid-September, 3 wks before Delicious. Tree: productive; strongly alternate cropping. Mid-season, splashed stripe, good quality. R.D. Way, 1993.

The following were developed by M. Sharpe, Vacaville, 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 589130. Malus domestica Borkh.**

Rose Bud. Pedigree - Unknown; discovered before 1939. Comments:: Flowers: large; rose pink; attractive. Fruit: crab apple; size small 50-65 mm; skin green ground; 40-60% pink, blushed shape round-conic; flesh firm, solid red, severe bitter pit caused by virus; flavor acid astringent; eating quality poor; worthless cultivar; harvest season mid-October, 2 wks after Delicious. Tree: medium productive; biennial cropping; fruits drop. Ornamental flowering crab. --R.D. Way, 1992.