

The following were developed by George Couderc. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588097. Vitis hybrid

Couderc 3309. Collected in France. Seeds planted in 1881 in row 33 of nursery where he had deliberately raised soil lime content. All showed symptoms of... Pedigree - *V. riparia tomentosa* X *V. rupestris* 'Martin'. Male rootstock but may set fruit on vigorous vine. Vigorous in deep fresh soils. Adopted to Eastern USA. Excellent phylloxera resistance, medium lime tolerance. Intolerant of drought or poorly drained soils. Roots and grafts well. Some compatibility problems with vinifera and HDP varieties.

The following were developed by G.D. Oberle; R.C. Moore. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588098. Vitis hybrid

Monticello. Pedigree - USDA 4606-5 (*Fredonia* X *Niagara*) X VPI 5-32 (*Fredonia* X *Athens*) Crossed in 1959. Selected in 1964. Cluster above average in size; long cylindrical to tapering; single or double shouldered. Berry medium to small; spherical; skin blue black, heavy, waxy bloom, uniform ripening, moderately thick; flesh moderately stringy, separates readily from seeds, flavor sweet, spicy, more fruity than foxy, quality very good; resembles Steuben; ripens 5 days after *Fredonia*, 2 weeks before *Concord*. Vine: moderately vigorous; productive; tolerant to black rot, mildew, anthracnose with.

The following were developed by Richard Wellington. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588099. Vitis hybrid

Schuyler. Pedigree - *Zinfandel* X *Ontario* Selected in 1932. Fruit: cluster size medium, long, shouldered, well-filled; berry has much of the flavor and flesh characteristics of *vinifera*; berry juicy, soft; skin blue-black, tough, astringent; ripens in midseason; resembles *Zinfandel* more than it does *Ontario*. Vine: appears to be sufficiently hardy and disease resistant to be adapted to the climate of eastern United States; vigor moderate; productive.

The following were developed by Albert Seibel, Finger Lakes Wine Growers, Aubenais, Ardeche, France. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588100. Vitis hybrid

Rougeon. Collected in France. Pedigree - *Jueger 70* X *Seibel 3011* or *Seibel 880* X *Seibel 4202* Cross made late 1800's. Berries round, medium, black with bloom, sweet, slightly pulpy. Cluster small cylindrical sometimes with a short wing Vigorous vine, medium productivity. Early budbreak. Early-midseason maturity. Good production on secondaries. Medium to poor disease resistance. Winter hardy.

The following were donated by Bruce I. Reisch, Cornell University, New York