

United States. Received 03/1985.

PI 588077. Vitis hybrid

Concord. Collected in Massachusetts, United States. Ephraim W. Bull planted seeds of a wild grape fall 1843 in Concord, MA. Plants 1st. fruit in 1849. One was called Concord. Pedigree - Seedling of wild *V. labrusca*. Possibly some *V. vinifera*. Berries round, blue, large, pulpy, foxy and slip skin. Cluster medium sometimes winged. Vigorous vine, productive, susceptible to Black rot and Dead Arm. Cluster medium sometimes winged. Vigorous vine, productive. Susceptible to Blackrot and Dead Arm.

The following were 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 588078. Vitis hybrid

Delaware. Collected in New Jersey, United States. Taken from garden of Paul Provost of Frenchtown, NJ. Propagated and disseminated from Delaware, Ohio in 1849. Pedigree - Likely *Labrusca - aestivalis - vinifera*. Berries round, medium, pink, fragrant and pulpy. Clusters medium-small, cylindrical to conical. Vine non-vigorous, fairly productive.

The following were developed by John Einset; W.B. Robinson. 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 588079. Vitis hybrid

Cayuga White. Pedigree - Seyval X Schuyler Crossed in 1945. Selected 1952. Cluster medium-large, medium compact, long and slightly tapering. Berry medium-large, roundish to ellipsoidal; skin white, resistant to cracking; flesh meaty, somewhat astringent; ripens Sept. 24-29 (Concord season) with soluble solids from 17.0 - 19.0; recommended for a quality dry white wine resembling White Riesling. Vine: vigorous; highly productive flower perfect with upright stamens.

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 588080. Vitis hybrid

Canada Muscat. Pedigree - Muscat Hamburg X Hubbard Crossed in 1928. Selected in 1933. Widely tested 1937. Named in 1961. Cluster size medium, compact; berry greenish-yellow, Muscat flavor. Vine: of moderate vigor and productivity; may suffer winter injury below -15 F; fairly susceptible to downy mildew. Recommended for making sweet, muscatel wine. Grown commercially on limited scale in Ontario grape district, Canada.

The following were developed by 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 588081. Vitis hybrid

Alwood. Pedigree - Fredonia X Athens Cross made in 1949, first fruited in 1953. Selected in 1955. Named in 1967. Cluster size medium,