

The following were developed by Albert Serbel, 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 588062. Vitis hybrid**

Colobel. Collected in Ardeche, France. Pedigree - Seibel 6150 X Seibel 5455. Berries round, blue-black, small, not very juicy, lightly colored juices. Cluster long, narrow, cylindrical, compact. Medium vine vigor, moderate production. Mid-season maturity. Somewhat winter tender.

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 588063. Vitis hybrid**

Teleki 5. Pedigree - V. berlandieri X V. riparia. Male with some fruit set, small, blue berry. Very small loose cluster. Very vigorous vine. True-to-type?.

The following were developed by Albert Seibel. 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 588064. Vitis hybrid**

Aurore. Collected in Ardeche, France. Pedigree - Seibel 788 X Seibel 29 - V. lincecumii, V. rupestris, V. vinifera Introduced to the United States in the 1940's. Berries golden white, oblate, 1.2 cm, pulpy. Cluster: long, 20 cm, cylindrical, compact. At times promoted for table use but berries are non-persistent. Early budbreak and maturity. Susceptible to downy mildew and black rot. Moderately vigorous vine. Moderately winter hardy.

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 588065. Vitis hybrid**

New York Muscat. Pedigree - Muscat Hamburg X Hubbard Crossed in 1926. Fruit: cluster size medium, loose to well filled; berry oval skin reddish-black with heavy bloom; muscat flavor; ripens early, in Delaware season. Vine: moderately vigorous and productive; may suffer winter injury below -15 F. Promising as a var. for sweet red wine and possibly for dessert use.

The following were developed by Agriculture Canada, Vineland Horticultural Experiment Station, Vineland, Ontario, Canada. 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 588066. Vitis hybrid**

Ventura. Collected in Ontario, Canada. Pedigree - Chelois X Elvira Cross made in 1951. Selected in 1959. Named in 1974 by O. A. Bradt. Cluster: size medium, medium compact usually shouldered. Berry: small, round; skin whit, resistant to cracking; flesh somewhat astringent; ripens Sept.30 (few days before Concord) with soluble solids 18.1 titratable acidity 1.37 and pH 3.01 Recommended for a quality dry white