

wine. Vine: vigorous, hardy and very productive; tolerant to mildew.

The following were developed by Virginia Polytechnic Institute and State University, Virginia Agr. Exp. Sta., Blacksburg, Virginia 24061, United States. 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 588067. Vitis hybrid**

Moored. Pedigree - Fredonia X Athens Crossed in 1949. Selected in 1955. Named by R.C. Moore in 1969. Fruit: cluster above average in size, well-filled, compact. Berry: above average in size; round; skin red, medium bloom which disappears rapidly after berry matures; flesh like la-brusca in texture, slight acid near seeds, flavor foxy; ripens about with Fredonia or 3 weeks before Concord; for fresh fruit; most nearly resembles Lucile. Vine: above average in vigor, productivity and hardiness; no difficulty in controlling black rot, downy mildew, powdery mildew and anthracnose.

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 588068. Vitis hybrid**

Landot 4511. Pedigree - Landot 244 X Seyve Villard 12-375 -- V. aestivalis, V. berlandieri, V. cinerea, V. labrusca, V. lincecumii, V. riparia, V. rupestris, V. vinifera. Blue berry; Medium-large loose cluster; Vigorous vine but unproductive. Late budbreak and early maturity. Very resistant to downy mildew. Susceptible to anthracnose and drought.

The following were developed by NYS Agricultural Experiment Sta., Geneva, New York, United States. 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 588069. Vitis hybrid**

Horizon. Pedigree - Seyval X Schuyler Sister seedling of Cayuga White. Cluster: medium-sized; moderately compact; cylindrical in shape; 2 clusters per shoot. Berry: medium-sized; spherical; skin light green; flesh produces a white wine that is fruity with good body and balance; ripens midseason, Sept.20-30 at Geneva. Vine: hardy; vigorous; productive; flower perfect with upright stamens; less resistant to powdery mildew than Concord.

The following were developed by J. Adlum. 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 588070. Vitis hybrid**

Catawba. Collected in North Carolina, United States. Introduced by John Adlum from vineyard of Mrs. Scholl in Montgomery County, MD. Thought to have originated in NC. Pedigree - Labrusca X aestivalis reported by Lonis Ravaz and Millardet Labrusca X vinifera reported by T.V. Munson and U.P. Hedrick. Berries round, large, black, pulpy and foxy. Cluster medium conical winged, compact, sensitive to downy mildew and phylloxera. Vigorous vine. Occasional downy mildew. Good storage quality.