

The following were developed by G.S. Jasselyn, Fredonia, 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 588122. Vitis hybrid

Campbells Early. Pedigree - Moore Early X (Belvidere X Muscat Hamburg). Berries large round, dark purplish-black, moderately firm. Skin medium, tough adheres to pulp. Not foxy. Clusters large to medium, cylindrical, compact to slightly loose. Vine vigorous, very productive. Winter hardy.

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 588123. Vitis sp.

Salt Creek. Female-rootstock. Small-medium blue berries. Very vigorous. Zinc deficiency shows up on this. Very late vegetative cycle Small loose cluster.

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 588124. Vitis hybrid

Keuka. Pedigree - Chasselas Rose X Mills Crossed in 1913. Selected in 1919. Fruit: cluster medium sized, compact; berry dark red; flesh crisp and hardly slip-skin; vinifera type flavor; ripens about 1 week before Catawba; resembles Delaware in appearance. Moderate winter hardiness.

The following were developed by T.V. Munson. 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 588125. Vitis hybrid

Wine King. Pedigree - Winona X America. Hermaphrodite. Very vigorous, prolific, healthy; stamens erect; cluster large, compact; berry medium, black with blue bloom; very little pulp, tender, very juicy, vinous, rich and sprightly; good. Good disease resistance.

The following were developed by A.B. Stout, New York Botanical Garden, 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 588126. Vitis hybrid

Bronx Seedless. Pedigree - NY 8536 (Goff X Iona) X Sultanina Crossed made in 1925. Selected in 1931. Named in 1937. Fruit: cluster large, long conical, loose; berry small, oval red, with soft rudimentary seeds; flesh juicy, mild, soft, quality good; cracks easily during wet weather; ripens 1 week before Concord. Vine: fairly hardy, productive, vigorous; susceptible to anthracnose and downy mildew, cluster spoilage. Recommended where cracking is not prevalent.

The following were developed by Herb C. Barrett, USDA, ARS, US Horticultural Research Laboratory, 2120 Camden Road, Orlando, Florida 32803, United States.