

Vine is vigorous.

The following were developed by O.A. Bradt, Ministry of Agriculture and Food, Horticultural Research Institute Ontario, Vineland Station, 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 588093. Vitis hybrid

Vinered. Collected in Ontario, Canada. Pedigree - Brocton X Self Crossed in 1929. Fruit: cluster large to very large, medium compactness; berry slightly larger than Catawba; skin tender, an attractive red when well matured; ripens shortly before Catawba, requiring a lengthy growing season to produce best quality; flesh with a pleasant vinous flavor, slightly higher sugar and lower acid content than Catawba; a promising dessert type; probably wine use, for blending as it produces a large amount of juice with a neutral flavor; Vine, vigorous, product.

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 588094. Vitis hybrid

Joannes Seyve 23416. Collected in France. Pedigree - Bertille Seyve 4825 X Seibel 7053 - V. cinerea, V. labrusca, V. lincecumii, V. riparia, V. rupestris, V. vinifera. Small pinkish white, oval berries. Large 20cm cluster, narrow, slightly winged and loose. Budbreak is late with early mid season maturity. Good resistance to downy mildew Vine vigorous. Moderately winter hardy.

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 588095. Vitis hybrid

Himrod. Pedigree - Ontario X Sultanina Crossed in 1928. Selected 1935. Fruit: cluster large, very long, poorly filled; berry small, oval, greenish-yellow, translucent; small soft seeds; flesh tender, juicy, melting, vinous flavored, quality good; season early, 1 week before Fredonia; resembles Interlaken Seedless. Vine: vigorous; low productivity, winter hardy.

The following were developed by Robert M. Pool, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456, United States; J.P. Watson; John Einset; K.H. Kimball. 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 588096. Vitis hybrid

Canadice. Pedigree - Bath X Himrod Crossed in 1954. Selected in 1962. Fruit: med.; borne on compact, large clusters; ripens early, usually fully mature at Geneva by Sept.1; flavor is labrusca comparable to Delaware; slip-skin, tender and edible; stores well; tolerant of post harvest fumigation with SO₂. Vines: strong growing; resistant to phylloxera; winter hardy enduring temp. to -29C; a seedless cultivar adapted to northeast North America; not immune to downy or powdery mildew and black rot, but resistance is high enough that a spray pro...