

**PI 597091. *Oryza sativa* L.**

Breeding. IR8866-30-3-1-4-2; BE-7120; Q 35123. Pedigree - K78-13/IR2053-362-1-4. Cold tolerant.

**PI 597092. *Oryza sativa* L.**

Breeding. IR59489-2B-3-2; SC 1426; BE-7120; Q 35124. Cold tolerant.

**PI 597093. *Oryza sativa* L.**

Breeding. IR25976-12-2-2-2-1-1; SC 51815; BE-7120; Q 35125. Cold tolerant.

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 597094. *Vitis* hybrid**

Cultivar. VEEPORT. Collected in Ontario, Canada. Pedigree - Wilder x Winchell. Fruit cluster size medium, well-filled. Berry spherical, skin black. Vine vigorous, many long canes. Leaf trilobed, strongly concave. Moderately winter hardy. Chief value is for wine where it has consistently received good ratings as a dessert wine, resembles Wilder.

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 597095. *Vitis* hybrid**

Cultivar. ROMULUS. Pedigree - Ontario x Sultanina. Fruit cluster large, shouldered, compact. Berry small, variable in size, roundish, skin greenish-yellow, flesh melting, juicy, vinous flavored, quality good, seedless, resembles Sultanina, ripens with Concord. Vine very vigorous, very productive, fairly 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 597096. *Vitis* hybrid**

Cultivar. HUMBERT No. 3. Pedigree - Seibel 157 x Gaillard 2 V. labrusca, V. lincecumii, V. riparia, V. rupestris, V. vinifera. Berries blue, small. Clusters medium, loose. Vine size average. Winter hardy. Wine.

The following were developed by John Einset. 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.