

Vine rampant, canes long. Leaves resemble *V. riparia*. Very good resistance to downy mildew, somewhat susceptible to powdery mildew. Buds out and blossoms very early. Must be pruned long to be productive. Growth cycle short. Best adapted to region of short growing season. Useful for arbortype plantings. Wine highly colored, heavy, bitter, requires long age to improve.

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 594335. *Vitis* hybrid**

Uncertain. GVIT 79; Teleki 5C. Pedigree - *V. berlandieri* / *V. riparia*. Female. Hungarian rootstock.

**PI 594336. *Vitis* hybrid**

Uncertain. GVIT 357; Seibel 29. Collected in France.

**PI 594337. *Vitis* hybrid**

Uncertain. GVIT 470; Einset Seedless.

**PI 594338. *Vitis* sp.**

Uncertain. GVIT 661; Dog Ridge.

**PI 594339. *Vitis* hybrid**

Uncertain. GVIT 860; Viognier.

The following were donated by USDA, ARS, University of California, National Germplasm Repository, Davis, California 95616, United States. Received 04/25/1988.

**PI 594340. *Vitis* hybrid**

Uncertain. GVIT 1068; Seibel 14664. Collected in France.

**PI 594341. *Vitis* hybrid**

Uncertain. GVIT 1069; Seibel 4986. Collected in France.

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 02/01/1989.

**PI 594342. *Vitis* hybrid**

Uncertain. GVIT 1216; Early Red. Collected in China.

**PI 594343. *Vitis* hybrid**

Uncertain. GVIT 1217; Red Banana. Collected in China.

The following were donated by Charles Putensen, 1906 350th Street, Spencer, Iowa 51301-7456, United States. Received 11/28/1989.

**PI 594344. *Vitis riparia* Michaux**