

13th STREET WINERY

OUR ESTATE VINEYARDS – VQA CREEK SHORES

1 WHITTY VINEYARD

4th Avenue west of Seventh Street

- Established 2007
- 6.2 acres Pinot Noir (Burgundy clones 777, 115, 114, 667, 828)
- 9 acres of Gamay Noir (historic French clone on 3309 and Riparia Gloire)
- Sandy loam soils
- Key Wines: “Cream” label Pinot Noir and Gamay Noir; Sparkling wines

CORNER BLOCK

- 6.6 acres Riesling (clones 49, 249 and 21B on 3309)
- Key Wines: White blends

2 MARKET VINEYARD

4th Avenue east of Seventh Street

- Established 1993
- 2 acres Pinot Gris (clone 53 on 3309 and SO4)
- Sandy loam
- Key Wines: “Cream” label Pinot Gris

3 JUNE’S VINEYARD

5th Avenue and Seventh Street

- Established 1999
- 2.9 acres Riesling (clone 49 on rootstock RSB1)
- 2.8 acres Chardonnay (Burgundy Clone 96 on rootstock 3309)
- 2.8 acres Cabernet Franc (clone 214 on rootstock 101-14)
- Hard pale clay loam with decomposed yellow limestone
- Key Wines: June’s Vineyard Chardonnay and Riesling

4 13TH STREET VINEYARD

13th Street north of 4th Avenue

- Established 1975
- 1 acre Riesling (German clones 239 and 21B on 3309)
- 0.8 acres Pinot Noir (clone 777 on 3309)
- 0.5 acres Cabernet Franc (clone 214 on 3309)
- Heavy clay and sand loam
- Key Wines: 13th Street Vineyard Riesling; Sparkling wines

5 LAKESHORE FARM VINEYARD

North Service Road & Seventh Street Louth

- Established 1998
- 600 m from Lake Ontario
- 1.75 acres of Cabernet Sauvignon (rootstock 101-14)
- 4.4 acres Merlot (rootstock 101-14)
- 5.7 acres Riesling (clone 21B on 3309)
- Darker sandy clay loam
- Key Wines: “Cream” label Merlot and Cabernet Merlot; white blends

6 SANDSTONE VINEYARD

VQA Four Mile Creek

- Line 2 east of Concession 4, Niagara-on-the Lake (not on map)
- Established 1983 and presently owned and farmed by Erv, Esther and Eric Willms
- Sandy loam and sandstone (sedimentary pressurized sand with iron)
- Chardonnay (French and Musque clones) and Gamay (historic French clone)
- Key Wines: “Black” label Sandstone Vineyard Chardonnay and Gamay Noir

