

R O S E W O O D

ESTATES WINERY

Our ethos is simple. Honest low intervention winemaking in the pursuit of balance, texture and vintage expression while respecting the land which makes all this possible.

Rosewood is owned and operated by a family of beekeepers with over 85 years of farming experience, focused on producing premium vintage driven wines, innovative meads and artisanal local honey.

Eugene Roman, Rosewood's proprietor, is a second generation lifelong beekeeper who always dreamed of producing world class, age-worthy, and innovative meads. This dream became a reality in 2000, when he purchased 40 acres on the now-famed Beamsville Bench. Today, Eugene and his son William (with experience in BC and Central Otago NZ) are proud to work with Ryan Corrigan in the continued pursuit of this dream.

The vineyards and apiaries are managed using sustainable farming techniques. Utilizing modern technology with extensive hand-tending of vines and integrated pest management (IPM) systems to promote sustainable farm lands and health crops each season.

Renata & Eugene Roman

2003 - Renaceau Vineyard planted
2006 - First harvest
2008 - Bottled shop opened to public

Winemaker: Ryan Corrigan
Assistant Winemaker: Devin Campbell
Retail Manager: Jen Yokota
Office Manager: Gabi Iviney
General Manager: William Roman

~ 6,500 - 8000 cases (9L)

Sustainable techniques employed to ensure controlled vine vigor and healthy soils.

Renaceau Vineyard - 10 acres planted
VQA Beamsville Bench sub-appellation

Riesling, Chardonnay, Gamay Noir, Pinot Noir, Cabernet Franc,
Cabernet Sauvignon, Petit Verdot

Blackjack Vineyard - 20 acres planted
VQA Twenty Mile Bench sub-appellation

Riesling, Chardonnay, Pinot Gris, Pinot Noir, Cabernet Franc

Rosewood manages 250-300 production honeybee colonies, located on the Niagara Escarpment between Beamsville and Jordan. Sustainable beekeeping is utilized, with a strong focus on natural IPM strategies. Ensuring optimal hive health and strength is critical to the successful management of these hives, having a direct impact on their ability to defend against Varroa mite, and other invasive diseases / pests.