

HENRY family estate of PELHAM

2020 CHARDONNAY CLASSIC

DESCRIPTION

Bright and aromatic with flavours ranging from vibrant apple to grapefruit. True cool climate Chardonnay character.

WINEMAKER'S NOTES

- Soils range from lacustrine silty clay to lacustrine silty clay over clay loam till.
- The oldest vineyards date back to 1988, with a minimum average age of approximately 20 years old.
- Vineyards are not a monoculture, wildlife corridors are preserved.
- Sustainably grown under SWO.
- Clones range from 95, 96, 76 & 548.
- All grapes gently moved by gravity.
- All juice is press-fractioned to separate the finest cut.
- Yields are approximately 4.5-5.0 tonnes per acre.
- Fermented at cold temperatures of 15-17°C in stainless steel tanks to preserve the fruit's delicacy and freshness.

FOOD MATCHES

Cream based pasta dishes, poached trout, spring vegetables like sweet peas and fiddleheads.

Available in: Ontario, Alberta, Newfoundland, Nunavut, Quebec, China, Denmark, Ireland, UK, USA, Czech Republic



THE NIAGARA PENINSULA

The most prominent wine region in Canada, representing nearly 2/3 of the country's wine grapes and 98% of Ontario's, the Niagara Peninsula is defined by its adjacency to the moderating waters of Lake Ontario and the protective rock face of the Niagara Escarpment. Of the region's 10 sub-appellations the Short Hills Bench is our home. With 90% of the regions' south facing slopes and an average diurnal shift of 13°C, it is both one of the warmest and coolest appellations during the growing season. Combined with a diversity of lacustrine soils, the local mesoclimate and aspect produce unique yet representative Niagara wines.

CLASSIC TIER

The Niagara Peninsula is our home and this tier of wines is our clearest expression of the region. Our Estate vineyards in the Short Hills Bench are what make them definitively Henry of Pelham wines: modern in style with old world character.

GEOGRAPHIC DESIGNATION	TECH. INFO	CSPC	SCC	UPC
VQA Niagara Peninsula	Alc.: 13.2% T.A.: 6.2 g/L R.S.: 4.7 g/L	291211	107-79376-20101-0	7-79376-70301-2