Sub-Appellation Overview

Complex topography, double benches, deep soils, smooth texture and well integrated fruit

The Twenty Mile Bench stretches east to west from Fifteen Mile Creek to west of Cherry Avenue. Bisected by Twenty Mile Creek, it has a complex topography with a distinctive double bench formation west of Twenty Mile Creek, and short, varied slopes that roll to the brow of the escarpment. The sheltered north-facing slopes and the air circulation from Lake Ontario provide for year round temperature moderation, setting up an ideal growing season for quality grapes.

NOTABLE FEATURES

With its relatively high elevation, and double bench formation, Twenty Mile Bench enjoys long periods of sun exposure during the summer and fall. Lake breezes pushing up against the Escarpment circulate the warm air and extend warm daytime temperatures into the evening, encouraging an even and continuous ripening process.

STATISTICS

- GROWING DEGREE DAYS (AVG.): 1523
- FROST FREE DAYS: 216 (-2°C)
- JULY MEAN TEMPERATURE: 21.6°C
- GROWING SEASON: April to October
- PRECIPITATION: 544mm (grow season)
- COMMON VARIETALS: Riesling, Pinot Noir, Chardonnay
- PRODUCTION (2020 REPORTING YEAR): 28,513 (9L cases)
- NUMBER OF APPROVED WINES: 96
- NUMBER OF WINERIES: 9
Soil Characteristics

The soils, laid down by passing glaciers are deep clay and till, with a high proportion of limestone and shale and quite a bit of variation in texture. These soils tend to be moderately well drained, and their density and water-holding capacities provide a definite advantage during the warmer period of the growing season when precipitation is limited and streams begin to dry up.

Throughout the growing season, this soil moisture content promotes vine growth and balances the stress on mature vines.
Topography

As with other Bench areas, the Niagara Escarpment rises above this appellation along its southern boundary and protects it from the prevailing southwesterly winds.

The several streams that flow through the appellation have eroded its rolling topography, and the land is marked by a complex array of slopes, steep V-shaped valleys, and a series of well-developed terraces. In the spring, when snowmelt and rainfall flood the riverbeds, the sloping bench provides good surface and ground water drainage, and feeds abundant and picturesque waterfalls, notably Balls Falls. In the west, the north-facing slopes tend to be shorter and steeper, providing excellent air drainage.