



Langenlois Grüner Veltliner 2021

Kamptal DAC

In our Grüner Veltliner "Ortswein" we try to reflect Langenlois in liquid form. The grapes for it come from selected, historic vineyard parcels with calcareous loess soils, located south and southeast of Langenlois. During the Ice Age, loess was deposited as fly ash from the Kalkalpen mainly by the wind. The vines can root extremely deep in it and absorb the finest elements of the calcareous soils. In addition to the altitude differences and exposures of the vineyard parcels, the pronounced day-night temperature differences and the cool winds also shape the vines and the wines.

The Langenlois Grüner Veltliner is a typical Kamptal wine. It impresses with juicy elegance, multi-layered finesse and herbaceous spiciness. A traditional Grüner Veltliner- lively, precise and with lots of juiciness.

Making of the wine

The grapes for Grüner Veltliner Langenlois Ortswein were carefully harvested by hand. After a few hours of maceration, the wine was vinified in stainless steel and in neutral, large oak barrel, with gentle bâtonage on the fine lees.

Vintage 2021

2021 was a particularly varied year in the vineyards and once again demanded a lot of experience, sensitivity and intuition. After a cool spring and late flowering, the summer was very varied: sometimes sunny, sometimes rainy, but without heat waves. As changeable as the year had been until then, the weather remained stable during the harvest. The exceptionally beautiful and consistent autumn weather gave us the opportunity to harvest our parcels with absolute precision. The condition of the grapes was just perfect and the ripeness, acidity and aroma indicate an exceptional vintage that will be reflected in vibrant, terroir-driven wines with longevity.

Recommendation

A great companion to a wide variety of dishes. Goes very well with light appetizers, savory salads, white as well as dark meat and many fish dishes.

J FACTS

Variety: Grüner Veltliner
Hand picked grapes from organic farming
Soil: calcareous loess soil
ABV: 12.5 % vol.
Ac: 6.8 ‰
Rs: 1.7 g/l
Ageing potential: 2027

