

2021 Ried Czamillonberg Welschriesling

Alcohol 13,5 vol. %

Acidity 6,3 g/l

Residual sugar 1,1 g/l

Ried Czamillonberg

- southern orientation
- 450m sea level
gradient of 60 %

Ried Czamillonberg is situated in Leutschach an is a vineyard which is steeped in history with vines planted in 1959-1961.

Soil

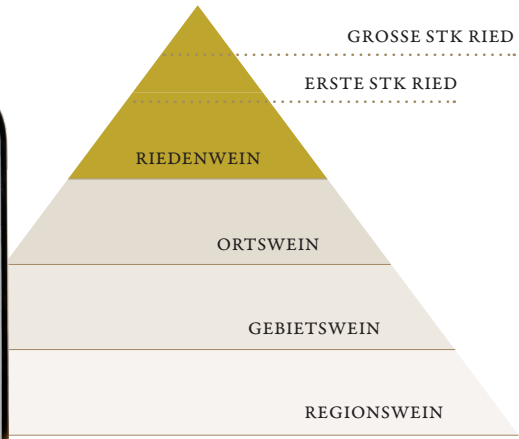
The Soil on this Ried is called Opok. Opok is the regional, common name for a typical Styrian soil: the marl soil, made of limestone marl. These are formerly muddy sea deposits into which rivers washed coarser material such as sand and gravel. Opok is a very dense subsoil that is difficult to work with.

Vintage 2021

This year began with a long winter with a lot of snow and rain. Because of the soil moisture, we had perfect conditions for the budding. Unfortunately, the weather in spring was very variable and so the bloom appeared at the end of April. Very high temperatures caused a poor fruit set. After the bloom we had cold phases so the growth was inhibited but a nice and warm summer helped the vines to regain the lost time. The grapes were nearly perfect with a nice fruitiness and good acidity. The harvest began in the third week of September and could be done unhurriedly and by plan. We had 1/3 less harvest but the quality was excellent for it! We are looking forward to a great vintage 2021 with a nice ripeness, a pronounced freshness and huge flavor variety.

Vinification

Harvested by hand. Spontaneous fermentation and maturation took place in wooden barrels. The maturation lasted approximately 18 months.



Tasting note

A very proud Welschriesling! In the glass it shows itself in a strong yellow green. Due to the special selected grapes, it is very deep and has fine Burgundian hints. At the same time, it shows the full potential of Ried Czamillonberg. In the nose it offers mineral aromas and spices. This wine indicates an excellent ripening potential.

Drinking recommendation

Drinking temperature 12 – 14°C

Should be decanted

Perfectly with spicy asian cuisine, innards or venison.

