

Zweigelt-Rosé

GÖTTWEIGER BERG

2019



Weingut Müller

The family run Müller winery is located in the southern part of the Kremstal wine region in the picturesque village of Krustetten. It is managed by the brothers Leopold and Stefan Müller. The responsibilities are clearly structured: Stefan is the vineyard manager and Leopold is winemaker and sales manager. Our philosophy is to work in harmony with nature in a sustainable and respectful manner. The diverse soil and micro climatic conditions on the hills surrounding the Göttweig Abbey, in the southern Kremstal wine region, require us to care for every vineyard individually and to fully understand each site in relation to soil, exposure and grape variety. Our knowledge that has accumulated over several generations allows us to produce superior grape quality with distinct and exciting character.

Origin and Terroir

The grapes for this Rosé originate from our vineyards around the 'Göttweiger Berg' in the southern Kremstal wine region. The vines mainly grow on gravel which is covered by a massive layer of loess. The warm Pannonian climate from the east is creating a micro-climate unique to the Danube valley. The combination of the well-suited soil along with the unique climate of the Danube valley supports the ripening of the grapes perfectly.

Wine Making

In the cellar the grapes were destemmed and introduced to a classic mash fermentation. After 8 hours of maceration the mash was pressed, and the fermentation was completed in temperature-controlled stainless-steel tanks. After fermentation the wine was cleared before being bottled.

Wine Description

Bright rosy; fruity strawberry aroma in the nose; gentle berry notes on the palate; light and harmonic, fresh structure.

alcohol: 12,5 %vol

residual sugar: 1,0 g/l – dry

acidity: 6,3 g/l

Drink and Meal Recommendation

Stored best at 8 - 10° C

Aging potential: 2 - 3 years

This wine is well suited for any light dishes. Also perfect as an aperitif. A great summer wine that creates the desire for a second glass!

