



## Facts:

Town: **Rossatz**  
Size in ha: **21,13**  
Altitude in m: **200 - 246**  
Aspect: **E**  
Average Slope in %: **11**  
Max. Slope in %: **48**

Insolation in hours per year: **2310**  
Terraced vineyard: **No**  
Distance to Danube in m: **27**  
Labour required in h: **7.400**  
First documentary evidence: **MTF 1751 - 1753**

## Description

Frauenweingärten refers to the vineyards on the slopes between Rossatzbach and Rossatz. The nutrient-rich soil found here provides ideal conditions for producing expressive wines, mostly Grüner Veltliner.



Weingut Sigl

## Soil Profile Frauenweingärten

The gentle western slopes of the Frauenweingärten vineyard are composed of metre-thick glacial loess. On the upper slope, there are varying extents of paragneiss- and migmatite-amphibolite material additions transported from the nearby Dunkelstein Forest. This makes for a lighter soil texture and reduces the carbonate content. The profile clearly shows the individual layers of relocated loess with various contents of paragneiss material.