



BÖNDL

RIED WITHIN A RIED

Böndl, © ÖWM / Johannes Brunnbauer



© UniWien, IfGR

Area under vine: 3,5 ha

Aspect: Flat

Elevation: 218–230 m (Ø 224 m) Gradient: 0–24° (Ø 3°)

**Origin:**

Winegrowing country: Österreich

Winegrowing area: Weinland

Generic winegrowing regions: Niederösterreich

Specific winegrowing regions/DAC: Wagram

Large collective vineyard site: -

Ortswein («villages» wine): Engelmansbrunn

Winegrowing municipality: Kirchberg am Wagram

Winegrowing cadastral municipality: Engelmansbrunn

Ried (single vineyard): Satz

Ried within a Ried: Böndl

**Description:**

The predominantly flat vineyards of Ried Goldberg are located on top of the plateau at an elevation of 210 to 235 metres. The soil is a black earth with a deep root depth. It is composed of loess or colluvial loess that has come about as a result of run-off. Loess is a calcareous rock dust (silt) that was blown here from the Alpine region during the cold phases of the Ice Age, at a time when vegetation was sparse. Today, it forms a loamy, sandy soil that is invariably calcareous, with a well-balanced chemical and mineralogical composition and a good capacity for storing water. Colluvial loess usually loamier, i.e. finer-grained, often containing less lime, but interspersed with layers of gravel and clast. The vineyards are recorded in both the Franziszeische Kataster (Austrian cadastral survey) from 1823 and the Administrativkarte (administrative map, 1864–1881).

**Climate:**

Seasons



Temperature	10,2	20,0	9,6	0,6	Ø 10,1 °C
-------------	------	------	-----	-----	-----------

Precipitation	122	238	108	54	Σ 522 mm
---------------	-----	-----	-----	----	----------

Sunshine hours	6,3	7,8	3,7	2,1	Ø 5,0 h/d
----------------	-----	-----	-----	-----	-----------

Reference weather station: Langenlois

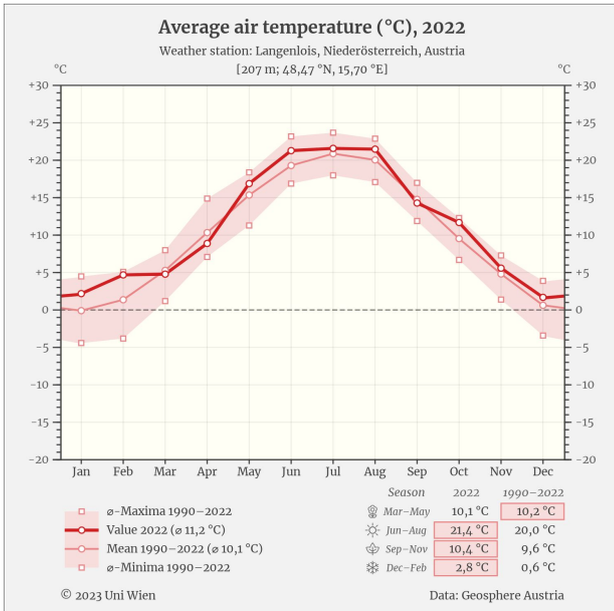
Data: [Geosphere](https://www.geosphere.com), Values 1990–2022

## GRAPE VARIETIES

Böndl (Ried within a Ried)

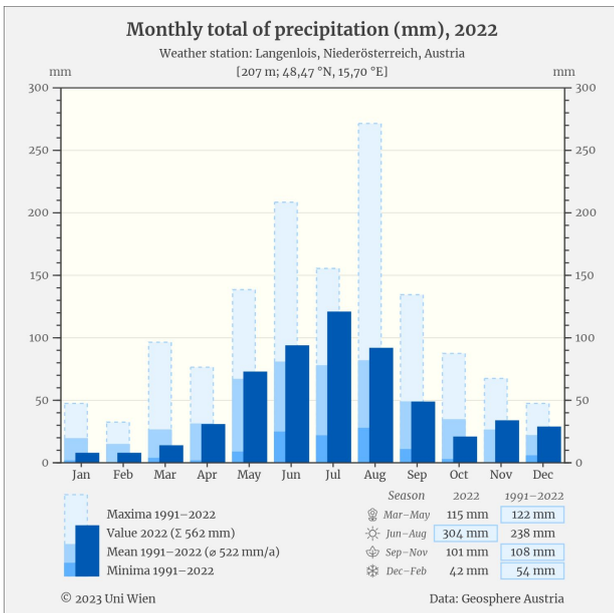


	0	100% [ha]
1. Grüner Veltliner	40%	1.4
2. Frühroter Veltliner	22%	0.8
3. Müller-Thurgau	15%	0.5
4. Zweigelt	15%	0.5
5. Welschriesling	7.5%	0.3



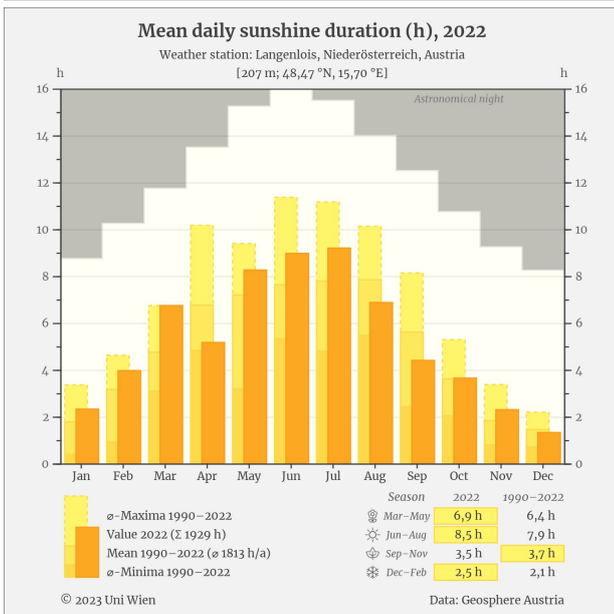
Temperature:

The climagraph of **air temperatures** shows the curve of average monthly temperatures for the most recent year of measurement in bold print. For comparative purposes, the fine line also shows the curve of the long-term average temperatures for the last approx. 20 years, as well as the range of deviation for the minimum and maximum average temperatures for each month during this same period (pale shading).



Precipitation:

The current **precipitation** levels for the last year of measurement are shown for each month as dark blue bars on the climagraph. For comparative purposes, the long-term average monthly precipitation vales for the last approx. 20 years are portrayed in a lighter colour; the other two bars show the minimum and maximum amounts of precipitation during the period of measurement.



Sunshine hours:

The diagram shows the average daily sunshine hours for each month of the current year of measurement in orange. The long-term average for the last approx. 20 years is shown in a lighter colour. Alongside this, the long-term minimum and maximum values are shown in yellow. The white areas in the diagram show the maximum possible daily sunshine hours for each month.