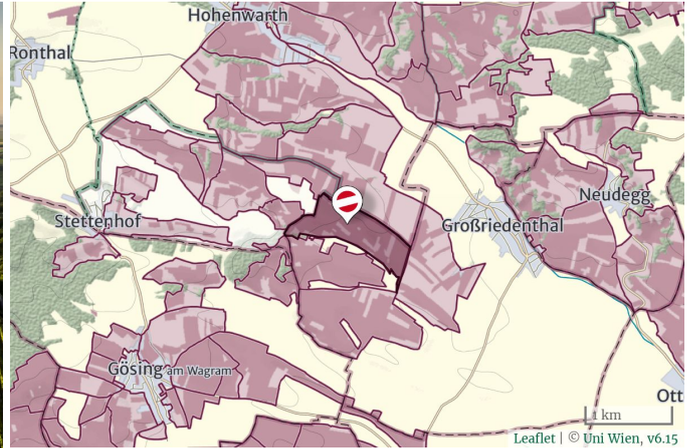




DIEBSNEST

RIED (SINGLE VINEYARD)

Diebsnest, © RWK Wagram / Robert Herbst



© UniWien, IfGR

Area under vine: 35 ha

Aspect: South-southeast

Elevation: 285–340 m (Ø 315 m) Gradient: 0–28° (Ø 5°)

Origin:

Winegrowing country: Österreich

Winegrowing area: Weinland

Generic winegrowing regions: Niederösterreich

Specific winegrowing regions/DAC: Wagram

Large collective vineyard site: -

Ortswein («villages» wine): Großriedenthal

Winegrowing municipality: Großriedenthal

Winegrowing cadastral municipality: Großriedenthal

Ried (single vineyard): Diebsnest

Ried within a Ried: -

Description:

The vineyards of Ried Diebsnest lie on a plateau, which merges into a basin. The vineyards range in elevation between 270 and 320 metres and predominantly face south-west. The substratum is characterised by the quartz-rich, sandy gravels of the Hollabrunn-Mistelbach formation, which appear in many places beneath the loess covering. These are approximately 8- to 10-million-year-old sedimentary deposits from the ancient Danube, which once flowed into the Vienna Basin, following a course somewhat to the north of the present-day river. The soil here is stony, dry and less calcareous than on the powdery, silty loess. Vineyards are recorded at this location in both the Franziszeische Kataster (Austrian cadastral survey) from 1822 and the Administrativkarte (administrative map, 1864–1881). The north-westernmost part of the Ried was already referred to as “In Diebsnest” back then.

Climate:

Seasons



Temperature	10,2	20,0	9,6	0,6	Ø 10,1 °C
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Precipitation	122	238	108	54	Σ 522 mm
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Sunshine hours	6,3	7,8	3,7	2,1	Ø 5,0 h/d
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Reference weather station: Langenlois

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

GRAPE VARIETIES

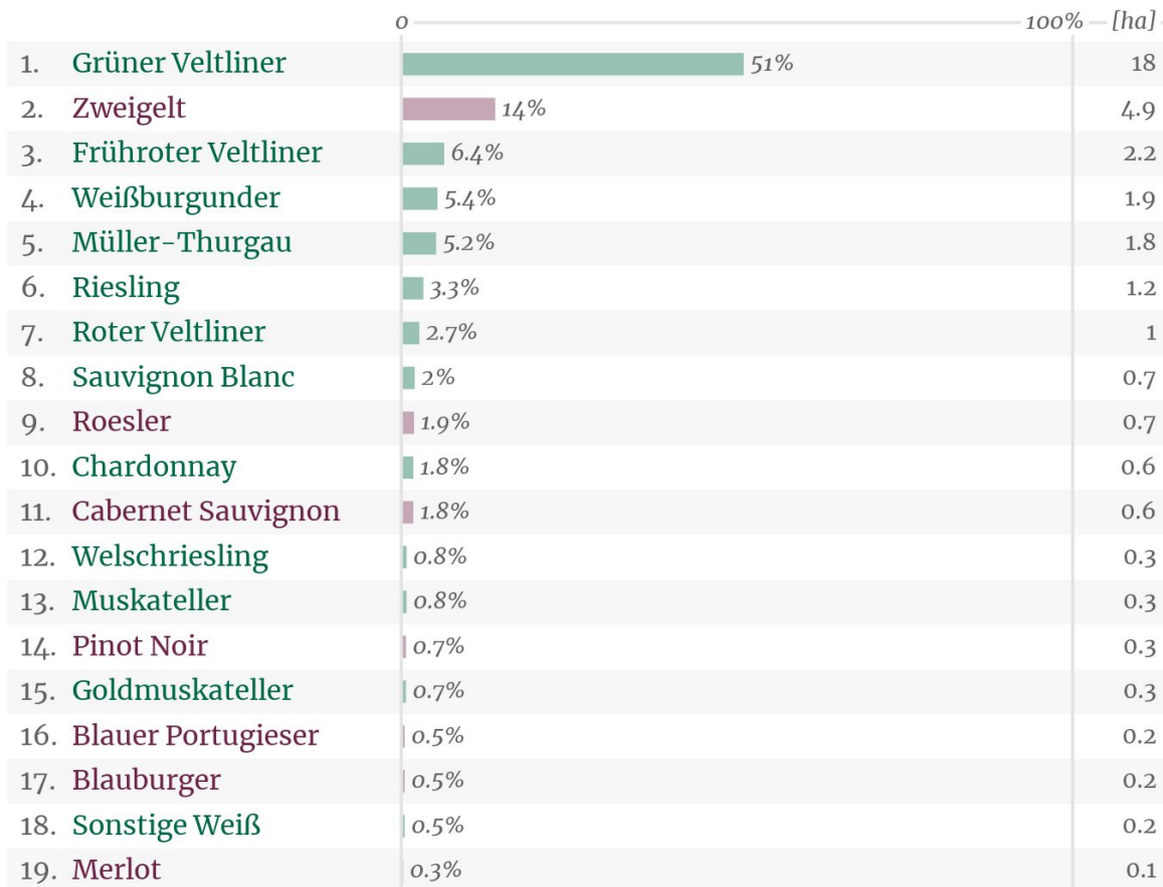
Diebsnest (Ried (single vineyard))

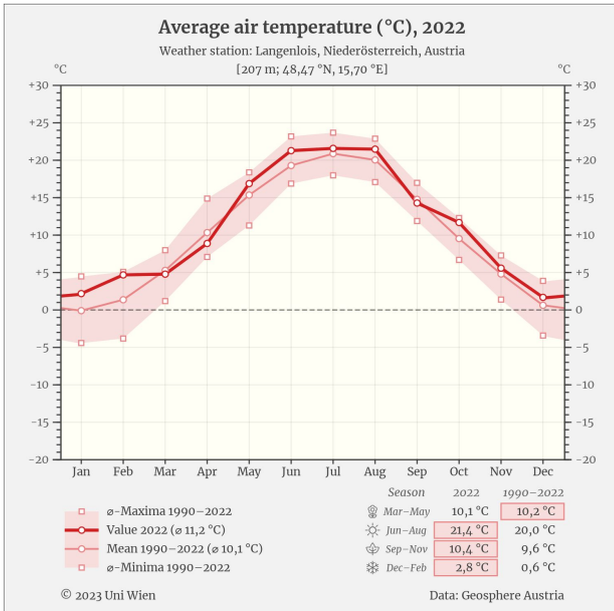
 WHITE

80% (28 ha)

 RED 

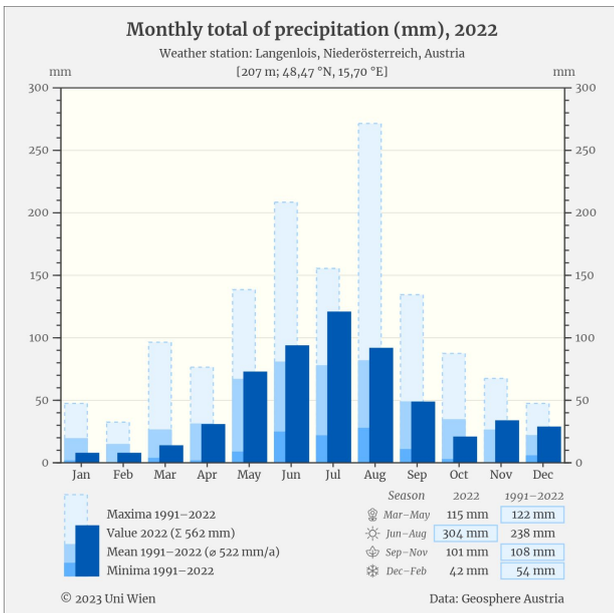
20% (7.1 ha)





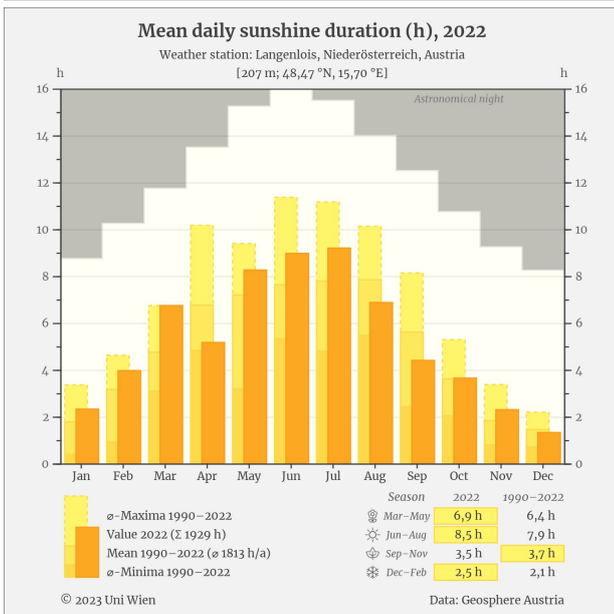
Temperature:

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.