

Ried Jägerberg Grauburgunder 2016

Erste STK Ried

Single Vineyard Jägerberg Pinot Gris 2016

Premier Cru STK



Grape variety:	Pinot Gris (Grauburgunder)
Vintage:	2016
Awards:	93 FALSTAFF points
Alcohol content:	13.0%vol
Total acid:	6.8g/l
Residual sugar:	1.1g/l
Vinification:	harvested by hand, spontaneously fermented with natural yeasts
Maturation:	12 months in traditional, large, wooden oak casks
Drinking maturity:	10 years and longer
Bottle closure:	screw cap
Categorisation:	Erste STK Ried (Premier Cru STK)
Wine-growing area/ single vineyard :	Jägerberg
Local orientation:	south-facing with a medium inclination
Sea level:	320m–380m
Wine-growing region:	Southern Styria
Description of the wine:	reminds of tropical fruits; aromas of whitethorn and of lime blossoms; hints of flintstone on the palate, floral and mineral finish; elegant – a good length
Food recommendation:	tartar, carpaccio, vitello tonnato, feathered game (pheasant, quail, duck), rabbit, saddle of lamb, saddle of veal, beef roulade, ragout, bœuf stroganoff, desserts, cheese



Categorisation: Our wines of the Single Vineyard Jägerberg, classified as "Erste STK Ried" (Premier Cru STK site) are **typical for this region**. These wines demonstrate a strong and natural expression of their origin and have a high ageing potential. The harvest yield is limited to a maximum of 45 hectolitres. Premier Cru STK wines are allowed to be offered for sale at the earliest on 1st of May after 6 months of maturation.

Wine-growing area/ single vineyard: The Single Vineyard Jägerberg is located within the cadastral district Kranach, which belongs to the **village of Gamlitz**.

Climate: On Jägerberg the temperature differences between day and night are smaller - this fact provides **ideal conditions for Burgundy varieties**. These expressive wines reflect a complex aroma spectrum with an enormous tension.

Soil: The vineyards of Jägerberg are located in the tertiary sedimentary region of the "Gamlitz Schlier", also called "Older Schlier". ("Schlier" is a fine-sandy marl clay, in this case with deposits of sandy quartz). The existence of many fossils is a typical character for such chalky, marine sediments. The soil type is a **chalky Regosol of loamy-sandy tertiary material**.

The water retention capacity is high, the water permeability is moderate.

Aromen nach Weißdorn und Lindenblüten.

Aromas of whitethorn and lime blossoms.