

PINOT BIANCO

DOC 2018

VARIETAL: Pinot Bianco

AGE OF VINES: 6 – 31 years

TEMPERATURE: 10 – 12 °C

OPTIMAL AGING: 2019– 2021

YIELD: 70 hl / ha

TRELLISING SYSTEM:
Wire-trained + Pergola

ALCOHOL: 13,5 %

RESIDUAL SUGAR: 2,5 g/l

TA: 6,3 g/l

Contains sulphites

» Elegantly, effortlessly laid back. Savour while watching a Sixties comedy or immerse yourself in the culture of Central Europe and make some succulent “Schlutzkrapfen” pasta wraps. «

ORIGIN

In 1852 the Pinot Blanc was brought to South Tyrol by the Archduke John of Austria and since then it brings excellent results. Many experts consider South Tyrol as one of the best growing areas for Pinot Blanc worldwide.

VINTAGE

Overall, the weather was very good in the 2018 wine-growing year. Precipitation in winter and spring provided sufficient moisture and thus ideal fruiting conditions. Long hours of sunshine and above-average temperatures in summer and autumn led to very dry conditions compensated by some heavy thunderstorms in August. Thanks to the optimum weather conditions in late summer, it was possible to harvest a healthy and ripe grape crop.

VINIFICATION

Whole-cluster pressing of ripe and healthy grapes, natural must clarification, fermentation at a controlled temperature of 18°C, 3-month ageing on the fine lees in stainless steel.

VINEYARD

Steep, easterly sloping vineyards between 450 and 600 meters above sea level. Mineral-rich, loamy / chalky gravel with a proportion of sand.

TASTING NOTES

- brilliant yellow
- fresh and fruit-dominated nose, with overtones of Golden Delicious apples, pears and quince
- juicy with a pleasing acidity and fruit-basket aromas on the finish

RECOMMENDATION

This wine is well suited to light appetizers and fish dishes, and could also be enjoyed alone as an aperitif.

AWARDS

JAMES SUCKLING – 2016: 92 p.; 2017: 91 p.;

SLOW WINE – 2016: quality/price award: Vino quotidiano

BEREBENE GAMBERO ROSSO – 2011, 2014: Oscar qualità prezzo

WINE & SPIRITS – 2013: Best Buy

INTERNATIONAL WINE CHALLENGE – 2012: Silver Medal