BLANCO AFRUTADO



VARIETY

90% Listán Blanco from the Canary Islands and 10% Moscatel. Ungrafted grapevines of more than 100 years old.

Grown between 500 and 900 metres above sea level, in the northwest of Tenerife.

SOIL

Young volcanic soils, with good drainage and very rich in minerals.

WEATHER

Oceanic subtropical weather, north-facing. Medium-high altitude. Cold and humid weather, leading to cloud formation and fogs. Average temperature between 12°C and 16°C. Annual precipitation between 500 and 1000 mm.

VITICUITURE

We apply a sustainable viticulture, not using synthetic chemical products. Diseases are prevented with natural products. In the vineyards no herbicides are applied.

VINIFICATION

Manual harvest from mid-September to late October . The grapes are transported to the winery in 18Kg crates.

The winemaking process starts with the grapes cooled between-5°C to 0°C, avoiding oxidations. No sulphites are added.

Both varieties are vinified separately and then they are blended. Each of them ferment in stainless steel tanks under temperature-controlled conditions. We stop the fermentation with cold when the sugar is 18gr/l.

All our wines ferment with its indigenous yeasts. No animal origin clarifying agents are used. The addition of sulphites before bottling is minimal.



DO DOP Islas Canarias - Tenerife

Variety 90% Listán Blanco de Canarias and

10% Moscatel

Vineyard Northwest of Tenerife

Training method Parral and vertically trellised

ENOLOGICAL PARAMETERS

Alcohol 12% Vol.

Total Acidity 5,4gr tartaric/l

pH 3,3

Residual sugar 18 gr/l

TASTING NOTE

Appearance Straw yellow with greenish hues.

Bright and clear.

Aroma Good aromatic intensity, outstanding

fennel from Listán Blanco and terpenic

aromas from Moscatel.

Taste Well-balanced acidity and sugars.

Service 9ºC

Pairing suggestion Aperitif and seafood.

Packaging Bordeaux bottle of 0.75l in boxes of

twelve bottles. The leaf on the label is the leaf from the Viñátigo, an autochtonal tree of the Canarian Laurisil-

va rainforest.