

Clos Canarelli "BG" (bianco gentile) 2020

Product price:

€216.00



Product features:

Area: CORSICA

Winemaker: Yves Canarelli

Vintage: 2020

Appellation: Vin de France

Color: dry white

Unit Price: 30-50 €

Size: 75cl

organic or not: biodynamic and organic certified
agriculture

Cépage dominant: bianco gentile

Product short description:

Derived from the local grape variety bianco gentile, this cuvée is unique and benefits from a clay-granite terroir that imparts an inimitable freshness and finesse to the wine. An amusing anomaly: this cuvée has no appellation. It is simply a "Vin de France" because this grape variety is not included in the defined Corsican appellations established before the revival of indigenous grape varieties, which are now particularly appreciated!

Product description:

PRESENTATION OF CLOS CANARELLI
+ ALL ITS OTHER WINES IN STOCK

Clos Canarelli Bianco Gentile 2020 dry white wine

ATTENTION: this indigenous grape variety is obviously not considered in the "manuals" of the Protected Designation of Origin Figari. This cuvée is therefore a "simple" wine from France. For this reason, and don't ask me why, it is forbidden to explicitly display the name of the grape variety (thus symbolized by BG) or the vintage on the label. You will find a "2020" in very small print, included in the lot number (starting with L), written at the bottom right of the label.

Technical sheet written by the domaine:

The vines: bianco gentile grape variety. Green harvesting followed by manual picking with sorting table, yields 25 Hl/Ha.

The terroir: Argilo-granitic, facing south and northwest. Hot and windy climate, large temperature

variation between day and night.

In **biodynamics** since 2006, **ORGANIC** certification since 2002 (ECOCERT)

Vinification: Whole bunch pressing, non-destemmed harvest. Fermentation with an indigenous yeast strain, half in barrels and half in oval concrete tanks.

Aging: 6 to 8 months in barrels and concrete tanks, light filtration and fining by natural clarification.