

CASTELLO
DI TASSAROLO



Marchesi
Spinola dal 1367



IL CASTELLO

GAVI - D.O.C.G.

Produced and estate bottled by Castello di Tassarolo of Marchesi Spinola Vineyard-estate, Tassarolo (Italy).

📍 PRODUCTION AREA

Selected vineyards in the Municipality of Tassarolo, situated in the Gavi DOCG production zone in Piemonte.

🌊 TERRAIN

Marley, silty-clay, with good content of organic matter due to the use of "green- manure", biodynamic preparations and biodynamic compost. Altitude: 300 metres above sea level.

🍇 GRAPE VARIETY

Cortese di Gavi (100%)

PRODUCTION TECHNIQUE

The hilly area of Castello di Tassarolo's vineyards is in a class of its own for having all the characteristics needed for making great wine. Right from the winter pruning and later with the careful **Biodynamic cultivation** of the vines, it enjoys special attention, which is rewarded by the **particular quality of the grapes** it yields. In their completeness they express everything that is meant by the term **Superiore**. The late harvest, **exclusively by hand**, a light cold maceration and a gentle pressing aimed at a maximum yield of must of not more than **60%**, allow us to ferment a must with the special qualities which will later come to characterise the wine. The **fermentation** is conducted at very low temperature. Once, the wine is made, every operation, right up to bottling, is aimed at preserving the quality we seek.

TASTING NOTES AND MORE



Colour

Acacia honey yellow of good intensity with captivating greenish tints.



Bouquet

Intense aroma with floral and ripe citrus notes.



Flavour

Elegant, delicate, lively and lingering flavour.



Yeasts

Indigenous of our own grapes.



Alcohol

12,50% by Vol.



Total Acidity

Around 5,40 g/l



Production

40.000 Bottles



Certifications

Certified "*Organic and Vegan*" by BIOS; "*Biodynamic*" by AgriBioDinamica.

CONCLUSIONS

An **excellent aperitif**. It can accompany fish dishes, white meat, cheese, pasta, rice dishes and vegetables. Serve at a temperature of **9-10° C**