

## Comments of a Bon Vivant:

Winter vibes. It has a wonderful warming and calming effect. Great choice with roasted meats, peppercorn steak, venison, and mature cheeses

Casale del Giglio Petit Verdot Lazio IGT



Casale del Giglio was founded in 1967 by Dino Santarelli. The vineyards are located in a fertile area 50 km south of Rome, a region that had no grape growing or winemaking traditions. When Dino's son Antonio joined the family business in the mid 80's, father and son were able to develop a unique, experimental project with the help of young enologist Paolo Tiefenthaler, working with ancient local grape varieties such as Bellone and Cesanese, but also adding international varieties like Sauvignon, Petit Manseng, and Syrah. The carefully crafted wines are wonderful expressions of the terroir, combining history and innovation.

Vibe: Winter
Emotions/Occasions:
Staying Warm
Serenity



## Casale del Giglio Petit Verdot Lazio IGT



SKU: 811682	
Region	Lazio
Classification	Lazio IGT
Vintage	2021
Grapes	100% Petit Verdot
Soil Composition	Sandy
Vineyard Training	Guyot
Density/Yield	60 hl/ ha
Fermentation	15 to 20% of grapes are aged in cherry wood 'tonneau' while the remainder is stored in stainless steel tanks. Aging in barriques for 8-12 months, and for 6 months in the bottle.
Alcohol	14 %
Residual Sugar	3.5 g/l
PH	3.78
TA	5.42 g/l
Free SO <sup>2</sup>	138 mg/l
Total SO <sup>2</sup>	195 mg/l

## **SALES FACTS:**

- Petit Verdot is primarily grown in southwest France and is part of an Italian Government approved research program initiated by the Santarelli family
- The result of the congenial partnership between the Santarelli family and visionary oenologist Paolo Tiefenthaler

## VITICULTURE

The vineyards are located 50 km south of Rome and carefully cultivated under the influence of the Mediterranean to oceanic climate: Hot temperatures in summer and mild, quite rainy winter months combined with a persistent sea-breeze and diurnal temperatures of hot days and cool nights that contributes to a fast ripening process. The more than advantageous climate complemented by the rich, sandy and partly volcanic soils create optimal conditions for viticulture.