







## Gamal IGT Vermentino Sheet vintage 2019 BIO

## Indicazione geografica tipica

## **DESCRIPTION**

## **SHEET VINTAGE 2019 BIO**

CLIMATE: The 2019 vintage, in one word, is memorable for the extraordinary quality of the product. The seasonal trend has been of great help to us, with spring rains that have allowed the creation of important water reserves in the soil, suitable for facing a moderately hot summer and characterized by reduced rainfall. The climate, in the first half of the year, was more rigid and humid, and slightly delayed the vegetative cycle of the vine. The summer was hot but fairly regular, with no particular heat peaks or abundant rainfall. The month of September was characterized by fantastic weather, mild temperatures and large temperature fluctuations, little rainfall, which allowed the perfect phenolic ripening of the grapes. This produced slow fermentations, during which there was a large extraction of color, with very good acidity, integrated with an important polyphenolic component, ensuring complexity. The Brunellis present very balanced analytical data with peaks in value relating to anthocyanins and polyphenols. In general, all are very complex, large, with the structure that does not dominate the balance, and where the acidity is marked, despite a not low alcoholic component. This is mainly due to the perfect ripening conditions of the grapes that arrive in the cellar

HARVEST: : last week of August

GRAPE: 100% vermentino

VINIFICATION: Soft pressing, racking, fermentation in temperature-controlled stainless

steel vats at 16°-18°C for 2-3 weeks

PRODUCTION: 5.000 bottles

ANALYSIS: Alcool svolto(%): 12,70, Acidità totale (g/lt.): 5,9, Acidità volatile (g/lt.):0,40,

SO2 Llbera (mg/lt.): 34, SO2 Totale (mg/lt.): 98, pH: 3,2

DESCRIPTION: a Vermentino from Tuscan lands with the sunny and ventilated Mediterranean climate to create a fresh, aromatic, fruity, soft wine with a slightly bitter

finish

GASTRONOMIC ACCOMPANIMENTS: fish and other seafood dishes





