

Villa Minelli

Italy - Veneto - Ponzano Veneto (TV)



Villa Minelli

Ownership/Founders Edizione Property / Luciano Benetton

Start of Activity 2006

Vitiviniculture Traditional

Hectares 10

Bottles produced 80.000

MANZONI PIAVE

100% Manzoni Bianco

Production area: municipalities of Ponzano Veneto and Villorba

Terrain: franco-argilloso con presenza di ferro

Harvest: manual harvesting in boxes with grape selection in the field

Vinification: the grapes are cooled to 5°C before soft pressing. At this temperature, the aromatic qualities typical of this variety are preserved and possible oxidation is minimised. Temperature-controlled fermentation takes place in steel and tonneaux. Staying on the fine lees with regular bâtonnage until bottling.

Refinement: at least 6 months in bottle

Color: brilliant straw yellow with green highlights

Fragrance: notes of tropical fruit combined with fresher nuances of citrus, sage and flint

Flavor: balance of freshness and savouriness, voluminous and enveloping with a mineral finish

Alcoholic Grade: 13% vol



Villa Minelli was born in 2006 from the desire to vinify on its own the grapes of the vineyards of three Venetian Villas located in the Treviso villages of Ponzano and Villorba. After the first years of testing the local vines and the "individual terroirs", with 2012 the journey begins. Fresh, IMMEDIATE wines, but above all children of their land, interpreted by a team of young and talented oenologists and agronomists. The great peculiarity of this company is that a part of the vineyards, as well as the cellar, are within a large property where there are warehouses and logistics depots of a large manufacturing company. The other vineyards are also planted in special places, as they are an integral part of the park of three beautiful Venetian Villas. This does not prevent the production of high quality grapes from which we obtain wines, capable in the reds of good ageing, as in the case of Merlot Vecchie Vigne, and therefore perfect ambassadors of the Marca Trevigiana.