

VINO NOBILE DI MONTEPULCIANO MADONNA DELLA QUERCE D.O.C.G. 2016



THE VINEYARD

Vino Nobile Madonna della Querce is 100% Sangiovese, whose grapes come from a single vineyard of only 1.5 Ha. The soil is of Pliocene origin, dating back to 1.8-6.8 million years ago. The composition is homogeneous, sandy, clayey, mixed tufaceous.

Ten years after the planting the vineyard, following an important vintage as 2015, we decided to give life to this new wine with unique characteristics. According to our opinion, the vineyard has reached a good maturity and the grapes produced have a quality that aspires to the production of a great wine with a long aging potential.

THE WINE

Caterina is convinced that this wine is the spearhead of our line of wines, for this reason she decided to dedicate this wine to her beloved father Glauco – in the bottom of the label, indeed, you can read “a mio padre”, that means “to my father”.

The wine making technique consists in a soft press; fermentation with use of indigenous yeasts in stainless steel at controlled temperature of 26 - 28°C, maceration on skins for 28-30 days with pump-over. It ages for 2 years in a big barrell of 33 hl, following by a long aging in bottle.

This wine has an intense, deep ruby red color. The nose is wide and charming, the varietal notes are the master with ripe red fruit, jams, all accompanied by spicy notes of the wood that remain in the background. The olfactory-gustatory link is perfect. The mouth is ethereal, long and mineral, the tannin of excellent workmanship is dense and elegant.

ALC VOL: 15%

2016 VINTAGE

The wines of 2016 express the character of “classical” vintages: particularly intense colours, a pronounced fragrance typical of the varietal, a structure supported by medium acidity and a fine, dense tannic texture of good quality. A deeper analysis reveals excellent levels of intensity and colour tone, medium alcohol levels, acidity and extractive substances. In a few words, the wine will largely stand out for its elegance and refinement.