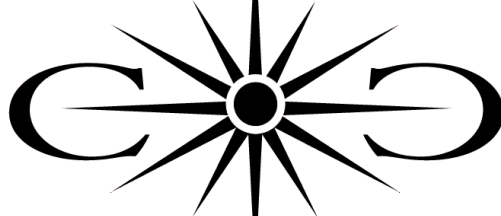


# CASA CATELLI



*indigenous italian wines*

## Montepulciano d'Abruzzo DOC (from organically grown grapes)

**Description:** About Montepulciano d'Abruzzo DOC: It is said that the famous Phoenician general Hannibal and his soldiers were able to resist the Roman Empire for such a long time, since the soldiers could refurbish with Montepulciano d'Abruzzo. Like most of the Italian varietals, Montepulciano d'Abruzzo was brought to Italy from Greece. It's often confused with Sangiovese, although it is a different clone, requires different treatments in the vineyards and a different flavor profile. Part of the confusion comes from a wine called Montepulciano DOC that grows near a town called Montepulciano (Tuscany), which is indeed a Sangiovese clone. The Montepulciano d'Abruzzo DOC regulations require that the vineyards cannot be located at a higher elevation than 500 m. (1.500 feet), the blend has to be made of at least 85% Montepulciano d'Abruzzo grapes, and that the yield of the vineyards cannot exceed 140 ql per hectare and a minimum alcohol level of 11,5%.

The Montepulciano d'Abruzzo is a varietal that has a deep color, complex structure, and a balanced presence of soft tannins. It has been used in the past (and still is) as a blending grape due to its excellent color, intense fruit flavors, and structure. It stands alone as a great wine.

An esteemed Rosé called Montepulciano d'Abruzzo Cerasuolo can also be produced from this varietal.

**Varietal:** Montepulciano d'Abruzzo 100%

**Vineyard Area:** Nocciano and Cugnoli (Pescara) - **Training system:** Double-spurred cordon and pergola. Vines are on average 15 years old

**Vine density:** 2,700 guyot and 1,700 pergola per hectare

**Yield of grapes in wine:** 80 Hl/Ha (Ton. 3.7 per acre) - **Soil:** Mostly clay

**Harvest:** Middle of October

**Wine-making:** A short cryomaceration (holding crushed fruit at a low temperature prior to fermentation) is made once the grapes are selected and derasped. The skins are kept in contact with the must at a controlled temperature of 28°C (82°F) for about 25-30days. While the must is in contact with the skins, periodic delestage (rack and return) is performed to achieve a good fruit, soft tannins and stable color.

**Aging:** Then the wine is separated from the skins by a soft pressing and is held in stainless steel tanks where the malolactic fermentation takes place. The wine is not filtered. Once it is bottled, the wine is left to refine in the bottle for 5 months before release.

**Alcohol:** 13% - **Winemaker's note:** This wine has an intense red colour; the bouquet is rich with a scent of violets and liquorices. On the palate it offers cherry flavors and blackberry, in addition to dark chocolate and chili-like spice. The finish is smooth and solid. It's an excellent balanced wine with a lasting finish.

**Food Pairing:** Pairs with a wide variety of foods: Beef, roasts, grilled meats, veal, tomato pasta dishes. Also with baked lasagna and grilled chicken.

**Serving temperature:** 18°-20° C (64°- 68°F) - **Glass type:** Balloon



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