# BRUNELLO DI MONTALCINO VIGNA "POGGIO MOLINO AL VENTO" RISERVA

DOCG Brunello di Montalcino, Riserva





## Wine Description

Complex fruity nose. Good tannin, warm vintage noticeable, still very balanced on the palate. Long, complex finish.

Wine Type: still wine | red | dry

Alcohol: 15 % Residual Sugar: 0.9 g/l Acid: 5.2 g/l

Certificates: vegan, organic, bio-dynamic

Allergens:sulfitesDrinking Temperature:15 - 17 °CAging Potential:20 yearsOptimum Drinking Year:2020 - 2039

#### **Award**

Robert Parker: 94
The Wine Enthusiast: 90
A la Carte: 97
James Suckling: 94
Vini Buoni d`Italia: 3 stelle
Falstaff: 91
Luca Maroni: 95

#### Vineyard

Origin: Italy, Toscana

Quality grade: DOCG Brunello di Montalcino

Site: Vigna Molino al Vento

Normal Classification: Riserva

Varietal: Sangiovese 100 % | 23 years

5000 plants/ha | 3000 liter/ha

**Sea Level:** 450 - 500 m

**Soil:** stony

galestro limestone slate

### Harvest and Maturing

Harvest: handpicked | 15 kg cask

Grape Sorting: manual

Fermentation: spontaneous with pied de cuve

Malolactic Fermentation: yes

**Fermentation Process:** délestage | 1 - 3 x day | Duration: 5 days

pump over | 1 x day | Duration: 18 days

Maturing: 100 % | large wooden barrel | 3000 L | used barrel | 36

month(s)

100 % | stainless steel barrel | 3000 L | 1 month(s)

Bottling: natural cork | 6 june 2018 | 3000 bottles

# 7 Dynamic Brunello Crus

Hayo Loacker, inspired by the vineyard classification of Burgundy, began 10 years ago to closely observe the terroir and the growth processes of the vines on Corte Pavone in Montalcino in order to produce very individual crus of Brunello di Montalcino. After elaborate measurements with highly sensitive infrared sensors, dynamic microparcelling was carried out throughout the entire estate in various growth zones and from these, seven individual single vineyards of Brunello were defined - the "7 DYNAMIC BRUNELLO CRUS". The crus are dynamic because the final selection of the grapes within the single vineyard sites is individually optimized with new measurements at the time of harvesting.

### Vintage 2015

Seasonal performance: A quite dry winter, with below average rainfall but with average temperatures for the time of year (January min. -3°C and max. 15.5°C). Total rainfall for the month of January 2015: 40 mm. The same seasonal performance was found in February, with min. temperatures -2°C and max. 15.5°C. Total rainfall for the month of February: 95 mm. There was no frost and no snow. Start of spring: March was characterised by average rainfall, with a total of 72 mm. Temperatures remained above average, oscillating between 1.5°C and 20°C at the end of the month. August and ripening: The month of August was characterised by very little rainfall concentrated in the first week. Total rainfall for the month: 48 mm. Higher than average temperatures in the first week were mitigated after rain on the 8th and 9th of August (about 30 mm) and there was an important temperature range, with max. temperatures of 26°-28°C by day and minimums of 15°-16°C by night. This made conditions excellent for aromatic concentration. This situation enabled long ripening, of great importance for both aromas and the quality of tannins. The increase in temperatures at the end of August, with top temperatures reaching as much as 33°-34°C, had an important influence on skins, concentrating the aromas and dry extract. September and harvest: The first week of September was characterised by rain concentrated between the 2nd -3 rd -4 th and 5th of the month, and another considerable drop in temperatures, which were between max. 25°C and min. 15°C. The temperatures climbed again in the middle of the month, reaching 33°-34°C, accompanied by excellent ventilation from the east. The last ten days of September were characterised by slight rainfall and low temperatures, falling as low as 9°C min. and 18°C max. A total of 48 mm of rain fell in September. The first Sangiovese grapes were harvested between the 15th and 20th of September, in the south / south-easterly area. Product characteristics: Deep winy red colour, with the characteristic bouquet of fresh red fruit. Great tannic structure on the palate, with an excellent acidic framework. A wine with an excellent, lingering aromatic persistency in the nose and in the mouth. (Consorzio Brunello di Montalcino)

#### Curiosity

The name of the biggest cru vineyard "Molino al Vento" (en. Windmill) is due to the wind coming from the sea, which always rushes through the vines and most probably used to operate a windmill in this area.