

# BRUNELLO DI MONTALCINO VIGNA "POGGIO MOLINO AL VENTO" RISERVA 2017

DOCG Brunello di Montalcino, Riserva



## Wine Description

Dark blackberries, sun-dried figs, and candied cherries represent the warmth of the vintage. Slightly caramelized flavors on the palate, delicate wood aromas, and integrated tannins give the wine the perfect full body.

|                        |                             |
|------------------------|-----------------------------|
| Wine Type:             | still wine   red   dry      |
| Alcohol:               | 14.5 %                      |
| Residual Sugar:        | 0.6 g/l                     |
| Acid:                  | 5.8 g/l                     |
| Certificates:          | vegan, organic, bio-dynamic |
| Allergens:             | sulfites                    |
| Drinking Temperature:  | 15 - 17 °C                  |
| Aging Potential:       | 20 years                    |
| Optimum Drinking Year: | 2022 - 2041                 |

## Award

|                                    |              |
|------------------------------------|--------------|
| Robert Parker:                     | 92           |
| Falstaff:                          | 93           |
| James Suckling:                    | 94           |
| Vini Buoni d'Italia:               | 3 stelle     |
| The Wine Enthusiast:               | 94           |
| Luca Maroni:                       | 95           |
| Guida Bio:                         | Foglia d'Oro |
| Intravino:                         | 93           |
| Decanter World Wine Awards (DWWA): | 92           |

## Vineyard

|                        |   |
|------------------------|---|
| Origin:                | Italy, Toscana  |
| Quality grade:         | DOCG Brunello di Montalcino                                   |
| Site:                  | Vigna Molino al Vento   |
| Normal Classification: | Riserva   |
| Varietal:              | Sangiovese 100 %   25 years<br>5000 plants/ha   3000 liter/ha |
| Sea Level:             | 450 - 500 m   |
| Soil:                  | stony<br>galestro limestone slate                             |

## Harvest and Maturing

|                                 |   |
|---------------------------------|---|
| <b>Harvest:</b>                 | handpicked   15 kg cask   |
| <b>Grape Sorting:</b>           | manual  |
| <b>Fermentation:</b>            | spontaneous with pied de cuve   |
| <b>Malolactic Fermentation:</b> | yes   |
| <b>Fermentation Process:</b>    | délestage   1 - 3 x day   Duration: 5 days<br>pump over   1 x day   Duration: 18 days   |
| <b>Maturing:</b>                | #1   30 %   tonneau   500 L   used barrel   12 month(s)<br>#1   20 %   tonneau   500 L   new barrel   12 month(s)<br>#1   50 %   large wooden barrel   1500 L   used barrel   12 month(s)<br>#2   100 %   large wooden barrel   3000 L   used barrel   12 month(s)<br>#3   66 %   concrete tank   24 month(s)<br>#3   34 %   large wooden barrel   used barrel   24 month(s)<br>#4   100 %   steel tank   3000 L   2 month(s) |
| <b>Bottling:</b>                | natural cork   June 22, 2021   3760 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 micro-parcelling 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.

## 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.

## Vintage 2017

Seasonal trend: The year began with a January with very little rain, reflecting the rainfall in December 2016. Throughout the month of January there was just 20 mm of rainfall. Temperatures were average, falling as low as -7° and reaching above 10°C on some occasions. Average temperatures for the month ranged from -3° to 7°. February continued to record low rainfall, with about 50 mm in the whole month. Temperatures were above average; there were a few rare cases where the temperatures fell below 0°, with highs that, in some cases, reached 14 degrees. March recorded approximately 30 mm of rain, with maximum temperatures reaching 20°C at the beginning of spring.

August and ripening: The month of August was characterised by little rain, concentrated around the 13th, with a total of about 10 mm. Temperatures were high, especially in the first part of the month. After the storm on August 13th, the maximum averages remained at 30°C, while the minimums were between 15 and 17°C. The temperature range during this part of the month allowed adequate ripening, with good pigmentation of the skins, concentrating the aromas and dry extract, which are ideal characteristics for the production of high-quality grapes.

September and harvest: September began with maximum temperatures of around 27°C and heavy rainfall. The combination of the two factors - moderate temperatures and rainfall - prevented the risk of the grapes ripening too fast in the final stages, allowing a gradual but above all balanced stabilisation of the anthocyanins and aromas. Day/night temperature differences remained significant, always between 12 and 15°C. These conditions, combined with good ventilation, allowed the harvesting of healthy grapes with important organoleptic characteristics. Harvesting began in the south-west in the first half of the month. The constant lack of rainfall resulted in grapes smaller than usual, and with lower weight, but it also drastically reduced the presence of plant diseases, downy mildew and powdery mildew in particular. This meant that less intervention was required in terms of plant health and the grapes were perfectly healthy.

Product characteristics: Deep vinous red colour, characteristic scents of fresh red fruit; the palate presents an important tannic structure, associated with excellent acidity; excellent and lingering aromatic persistence both on the nose and in the mouth, with significant characteristics of elegance and minerality. (Consorzio Brunello di Montalcino)