



**MONTEVERRO**  
*Toscana*

## TERRA DI MONTEVERRO

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<b>VINTAGE:</b>	2013
<b>BLEND:</b>	50 % Cabernet Sauvignon, 30 % Cabernet Franc, 15 % Merlot, 5 % Petit Verdot
<b>DENOMINATION:</b>	IGT Toscana Rosso
<b>REGION:</b>	Maremma, Tuscany

### TASTING NOTES

<b>COLOR:</b>	Dark cherry with touches of Ferrari red on the rim.
<b>ON THE NOSE:</b>	Nice red fruit like raspberry, red cherry with touches of sundried tomatoes, roast beef, lingering on darker fruit like currant with hints of pine.
<b>ON THE PALATE:</b>	Fresh red fruit explosion evolving on framed tannins with touches of herbs like tarragon, lingering on starfruit.

### VINIFICATION

<b>WINEMAKING:</b>	Each lot fermented separately, fermentation in stainless steel and barrel, natural fermentations, 100% gravity, punch downs by hand
<b>AGING:</b>	20 months in French oak barrels with 60% new oak
<b>BOTTLING:</b>	No fining, no filtering

### VINEYARD

<b>SOIL:</b>	Clay and limestone with eroded stones
<b>PLANTATION:</b>	7575 vines/ha oriented north/south
<b>HARVEST:</b>	Hand picking and harvest date adapted to each section of a parcel
<b>YIELD:</b>	40 hl/ha

### VINTAGE COMMENTS

A very exceptional event occurred in November 2012, with more than 400 mm of rain in 48 hours. This kind of event cannot refill the water reserve because most of it has no time to penetrate the soil, but it explains how tough the climate can be in the Mediterranean area with long periods of dryness and terrific storms. Fortunately, it did not cause damage in the vineyard, the soils were correctly covered with crops and porous enough to limit the erosion. The picture would be incomplete without mentioning a total winter precipitation of 1200 mm until bud break, so finally we can say all water reserves were refilled before the growing season. The rest of the season was much more restful, with only 150 mm from April to October. We had a very even bud break (first half of April) and flowering (second half of May) but quite a small amount of grapes. This can be explained by the last 2 seasons of intense dryness. Therefore, the most natural way for the plant to react is to produce less grapes. The summer arrived slowly and we had just 10 days of intense warmth at the beginning of August, so the veraison occurred in optimal conditions. On August 20<sup>th</sup>, we had a perfect rain (35 mm) which definitely helped the maturation arrived at best from Sept. 4<sup>th</sup> to Sept. 10<sup>th</sup> for the Merlot and from Sept. 20<sup>th</sup> to Oct. 4<sup>th</sup> for the other 3 varieties.

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