



## Welcome !

Mille Roses was brought back to life in 1999, when Sophie and David completely renovated the estate.  
 « Our vineyard, which produces Margaux and Haut-Médoc appellations, is located in Southern Médoc, close to Bordeaux. It lies between the famous Château Cantemerle and Giscours, two « Grands Crus Classés ».  
 Since 2010, we have adopted **organic production** for the all of the estate : we no longer use chemical pesticides or herbicides. We believe that a rich and well-balanced wine with a personal identity comes first and foremost from its « terroir ».»

Sophie and David FAURE

# Château MILLE ROSES

Margaux et Haut-Médoc

*Sophie et David Faure*



## Château Mille Roses AOC HAUT MEDOC 2011 Vintage

- Blending:  
40% Cabernet Sauvignon,  
45% Merlot, 15% Petit Verdot
- Harvesting :  
Cabernet Sauvignon : 22 and 23/09  
Merlot : 14 to 20/09  
Petit Verdot : 20/09
- Yield : 45 hl / ha
- Alcohol content : 13%vol.
- Quantity : 22 000 bottles



## Viticulture :

Total vineyard : 9,5 ha  
 Haut Médoc Appellation : 5,5 ha  
 Terroir : Garonne gravels of Quaternary  
 Grape Varieties : Merlot - Cabernet Sauvignon - Petit Verdot  
 Density of vines: 5 000 to 7000 plant/ha  
**Organic Production.**  
 Traditional Viticultural practises, no use of pesticides nor herbicides.  
 Various pruning and manual leaf thinning.

## Oenology :

Harvesting: Hand picked into small crates, hand sorted in the vineyard and in the cellar.  
Fermentation and maceration : Stainless steel vats, maceration on the skin lasts for an average of 3 to 5 weeks.  
 Malolactic fermentation in 100% oak barrels  
Ageing : 12 months, 100 % oak barrels, 25 % new (80% French oak).  
Coopers : Taransaud, Berthomieu, Jarnac, Nadalié, Canton.  
Bottling at the Château : Light egg fining.

A family hallmark on  
a famous and amazing territory

Château Mille Roses  
 33460 MACAU - FRANCE  
 contact@chateaumilleroles.com  
 Tel/Fax : 05 57 88 42 16  
 Mob : 06 10 01 31 41

[www.chateaumilleroles.com](http://www.chateaumilleroles.com)