CHÂTEAU CHEVAL BLANC

2010 is an outstanding vintage. It was among the driest on record and cool evenings made it possible to pick grapes at optimum ripeness. The resulting Petit Cheval combines richness and finesse, and is perfectly balanced.

TEMPERATURES AND RAINFALL

2010 was a very dry year, especially during the growing season. Winter was mild with average rainfall. Every month from April to the end of September had lower-than-average precipitation, except for June, when it rained slightly more than usual. Temperatures were close to the thirty year average, but lower than the fifteen-year one. 2010 can thus be considered a dry and relatively cool year. The weather was good during the harvest: cool, especially at night, and dry in late September, then mild with a few showers in the first two weeks of October.



2010 : TEMPERATURES AND RAINFALL COMPARED WITH NORMAL VALUES IN SAINT-EMILION

WATER BALANCE

In order to grow well, the vine needs for water stress to set in slowly so the grapes to ripen well and

become concentrated. The lack of rain made for significant water stress in 2010. The water balance up until the 30th of September showed this to be the second driest year in half a century: only 2005 was drier. However, the vines did not react badly to this situation: on the one hand, because it occurred gradually and, on the one hand, because evaporation was not very great.



2010 WATER BALANCE

GROWING SEASON

ud break was observed on the 8th of April for Merlot and the 13th of that month for Cabernet Franc. This was 10 days later than the usual dates. However, the vines made up for the delay by the time flowering occurred. Véraison took place in the first week of August, quite close to the average date. The first plots of Merlot were picked on the 20th of September, and Cabernet Franc was harvested between the 29th of September and the 14th of October. In order to pick each plot at the ideal moment, the harvest was spread out over 25 days. This was the longest ever recorded at Cheval Blanc.

The dry weather meant that vine diseases were only a minor issue. The major water stress slowed down vegetative growth – an essential factor for a great vintage. The weight of the berries was historically low, close to that in 2005 and a sure sign of concentration. The grapes were picked in fine, nearly perfect condition. A stable period of beautiful weather during the harvest meant that grapes in every part of the vineyard were fully ripe. The cool nights in September retained freshness and intrinsic aromatic expression.

Phenological stage	Merlot	Average	Cabernet franc	Average	
	2010	1994-2014	2010	1994-2014	
Bud break	April, 8th	March, 28th	April, 13th	April, 2nd	

Phenological stage	Merlot 2010	Average 1994-2014	Cabernet franc 2010	Average 1994-2014			
Flowering	June, 1st	May, 30th	June, 5th	June, 1st August, 8th			
Véraison	August, 3rd	August, 2nd	August, 9th				
Beginning of the Harvest	September, 20th	September, 19th	September, 29th	September, 27th			
End of the Harvest October, 2nd		September, 27th October, 14th		October, 5th			
Number of days betw	nber of days between						
Bud break and Flowering	54 days	63 days	53 days	60 days			
Flowering and Véraison	raison and 48 days 48		65 days	68 days			
Véraison and Harvest			51 days	50 days			

RIPENING AND YIELDS

Water stress was definitely a factor in concentration, but seeing as this occurred incrementally, the vines did not suffer unduly. The berries weighed very little, which accounted for lower-than-average yields. 2010 was not a warm year, and the wines are very fresh and remarkably aromatic. The combination of these three factors resulted in a great vintage.

2010 yields (hl/ha)		Average from 1996 to 2014		
Merlot	28.9	38.9		
Cabernet Franc	30.3	34.2		

CELLAR WORK

Cheval Blanc practised almost no saignées (bleeding from fermentation vats) or chaptalisation for its second wine in 2010.

2010 Petit Cheval contains 15% press wine and was entirely aged in new oak barrels for 15 months.

Traditional fining with egg white was done in order to settle particles in suspension in barrel. Two egg whites per barrel were used. These were later eliminated by filtration.

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BLENDING

The blend reflects a harmonious equilibrium between Merlot and Cabernet Franc.



2010 PETIT CHEVAL BLANC BLENDING

PLOTS COMPOSING 2010 PETIT CHEVAL BLANC



PARCELLES COMPOSANT L'ASSEMBLAGE PETIT CHEVAL 2010

2010 PROPORTION OF THE DIFFERENT WINES, CHEVAL BLANC, PETIT CHEVAL & THIRD WINE



ALL 2010 PETIT CHEVAL BLANC BOTTLE SIZES

				Hard Lang	Here Care Based	For Cars	La Dette Cara,	arem Cares Reda Basis	A CONTROL OF
279	14 997	480	21	0	24	0	3	0	0
Demi- Bouteilles	Bouteilles	Magnums	Doubles- Magnums		Impériales	Salmanazar	Balthazars	Nabucho donosor	Melchior

Degree of alcohol	14.5
Total acidity (g H ² S04/L)	3.0
Volatile acidity (g H ² SO4/L)	0.36
рН	3.78
Total SO2 (mg/L)	94
Reducing sugar content (g/L)	1.9
IPT (DO280)	84