The two terroirs of the Leoville Las Cases vineyard

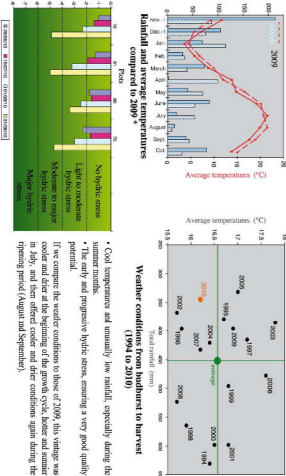




Clos du Marquis is produced with grapes grown on typical Saint-Julien terroirs with sandy-day and gravelly-clay soil, situated outside the Enclos of Leoville Las Cases and which were not originally part of the historic Leoville estate.

Weather conditions in 2010

Total rainfall (mm)



* Weather station of Leoville Las Cases

Base potential (bars)

Hydric stress in the Clos du Marquis terroir

Phenological cycle of the vine in 2010

Budburst

25th March 5th April to

Mid-veraison



Flowering

25th May to

Harvest (16 days)

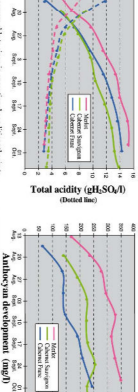
28th September 13th October

- 8th June

- was slowed down by the cool May and The beginning of the growth cycle June weather.
- visible on some of the older plots of shatter and berry tures and a rainy period, causing flower Flowering marked by cool temperashot, especially
- of July and the beginning of August. thanks to nice sunny weather at the end A quick and even colour change

A rather late harvest of beautifully

Ripening rates



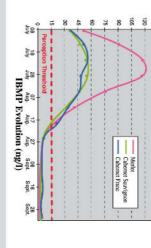
Potential alcohol (% vol.)

10 = 12 13

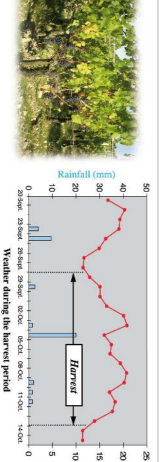
small size of grapes recorded this year. components (tannins and anthocyanins), no doubt amplified by the that of 2009, along with a higher concentration of phenolic September, offering a technological ripeness (sugar) equivalent to very sunny and dry weather in the months of August and The grapes were able to ripen in exceptional conditions thanks to

most advantageous aromatic freshness 2009 allowed the grapes to conserve a good acidity and to gain a After the colour change, the cooler night temperatures then in

the level of perception thanks to the early vine (disbudding, de-leafing immediately after flowering). The vegetal aromas (IBMP) monitored soon disappeared below care tasks



Harvest



Temperatures (°C)

- Perfectly healthy crop, resulting from integrated viticultural methods (natural grass cover, vineyard maintenance,...) and the very low risk of grey rot observed this year.
- The harvest took place in nice conditions, with evenly ripened berries for all our grape varieties

Composition of the Clos du Marquis 2010

- Average yield for the vintage: 36.7 hl/ha



Cabernet Sauvignon

Merlot 17%

Cabernet Franc



Percentage of press wine: 7.1%

Average analytical profile when barrelled:



	pH	Volatile acidity (gH ₂ SO ₄ /l)	Total acidity (gH ₂ SO ₄ /1)	Sugar (g/l)	Degree of alcohol (% vol.)
66	3.63	0.27	3.59	< 2	13.6



Proportion of new barrels:



Quality of the 2010 vintage

Reasons:

- gradual hydric limitation. Very sunny and dry weather throughout the growth cycle, resulting in a quickly established and
- Carefully mastered yields and rigorous early vine care (disbudding, de-leafing, thinning out) guaranteeing an excellent phenolic and aromatic potential.



Domaines Delon



