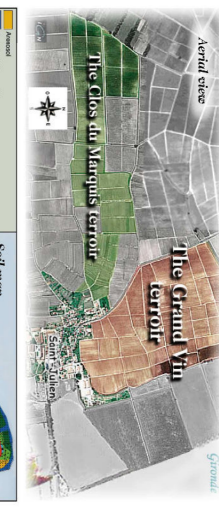
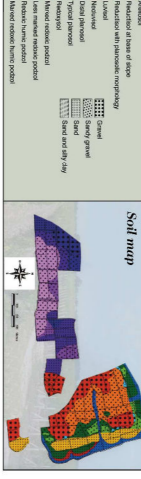
# The two terroirs of the Leoville Las Cases vineyard

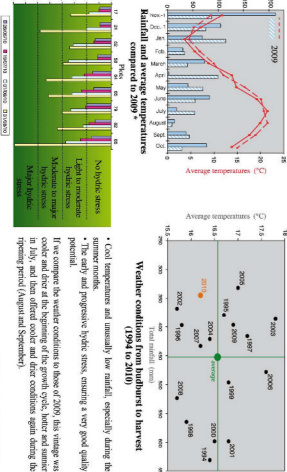




gravel and clayey-gravel soil). The Grand Vin is produced with grapes grown on the historic terroir of the old Leoville estate, situated in the Enclos (deep

# Weather conditions in 2010

Total rainfall (mm)



- The early and progressive hydric stress, ensuring a very good quality

Base potential (bars)

A

Hydric stress in the Grand Vin terroir

Weather station of Leoville Las Cases

# Phenological cycle of the vine in 2010

## 5

**Budburst** 

#### 25th March 5th April

### Flowering

#### 25th May 8th June 6

Harvest (16 days)

Mid-veraison

5th August

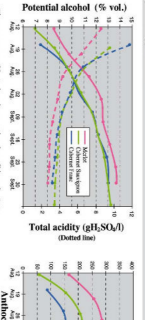
5

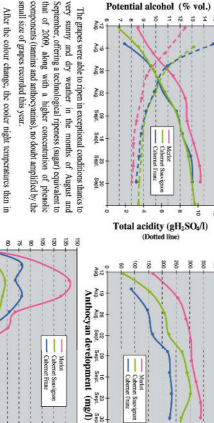
10th August

28th September 13th October

- · The beginning of the growth cycle was slowed down by the cool May and
- visible on some of the older plots of shatter and berry shot, especially tures and a rainy period, causing flower Flowering marked by cool tempera-
- of July and the beginning of August. thanks to nice sunny weather at the enc A quick and even colour change
- A rather late harvest of beautifully healthy grapes.

## Ripening rates







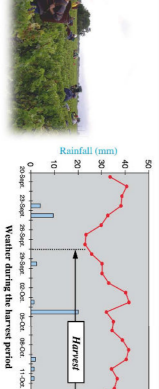
2009 allowed the grapes to conserve a good acidity and to gain a

the level of perception thanks to the early vine care tasks The vegetal aromas (IBMP) monitored soon disappeared below

IBMP Evolution (ng/l)

Sept. Sept.

### Harvest



Temperatures (°C)

0 5 6 5 8 8

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

# Composition of the Grand Vin de Leoville Las Cases 2010

- Average yield for the vintage: 36.7 hl/ha



## Cabernet Sauvignon 82%

**Merlot** 10%

Cabernet Franc



Percentage of press wine: 7%

Average analytical profile when barrelled:



IPT (polyphenolic potential)	pH	Volatile acidity (gH <sub>2</sub> SO <sub>4</sub> /l)	Total acidity (gH <sub>2</sub> SO <sub>4</sub> /1)	Sugar (g/l)	Degree of alcohol (% vol.)
74	3.56	0.24	3.44	< 2	13.7

## Proportion of new barrels:

75%



## 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.



# Vomaines Des





RÉCOLTE 2010

SAINT-JULIEN-MÉDOC du Marquis de Las Cases