



CARILLON



d'ANGELUS

2017

## CARILLON D'ANGELUS

# 2017

*Saint-Émilion, Grand Cru*



After a very favourable start to the growing season with a very early bud-break, the vine cycle was delayed at the end of April by a frost which hit the Bordeaux region very severely. At Angelus, where nature was kind, we were mostly spared this sad episode. However, over the small area affected by the frost, substantial selection work was carried out.

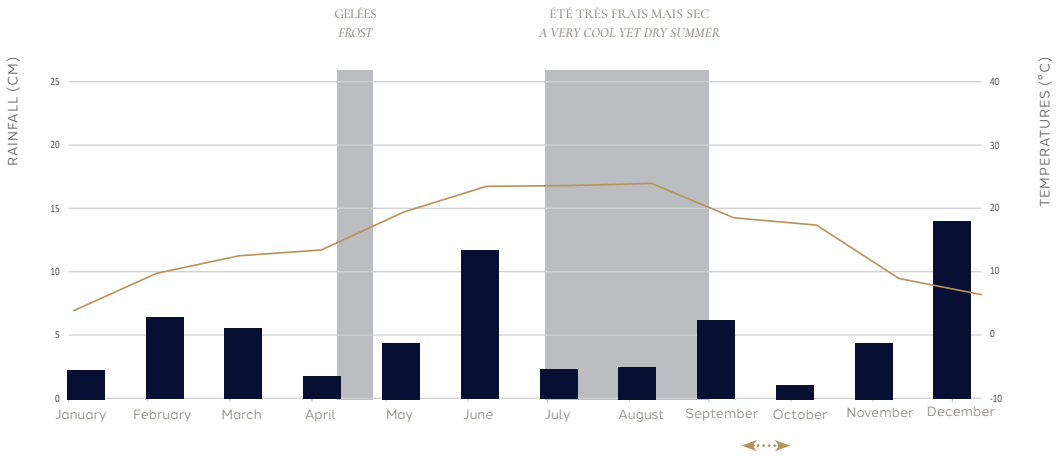
The rest of the season went wonderfully smoothly with an excellent flowering, followed by a very hot month of June which boosted the vines' energy levels and gave them the strength they needed to develop high quality grapes. A quite cool but dry summer allowed the grapes to ripen slowly and evenly, which favoured fresh fruit aromatic expression. The end of summer weather was a little rainy; however, with the grapes already ripe we decided to begin harvesting on September 13th!

The wines display an attractive deep colour. The nose exhibits fresh fruit aromas, purity and delicious appeal. Full on the palate, the wine develops powerfully towards a harmonious finish.

**BLEND** 90% Merlot, 10% Cabernet Franc

**HARVEST** September 13th to 29th

# WEATHER CONDITIONS



Pluviométrie  
Rainfall

Températures moyennes  
Average temperatures

# IN SUPPORT OF A SUSTAINABLE VINEYARD

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At Angelus, the terroirs are the result of a perfect balance between climate, soils, water reserves, vines and the people working there. Maintaining this balance, preserving the long-term future of the vineyard and its environment, optimising resources and enhancing biodiversity are central to our daily work. This concern for the environment gave rise to our commitment to virtuous and responsible farming.

## BRINGING LIFE TO THE SOILS

Grass cover crops in the rows  
Natural de-compacting of the soils  
Mycorrhizal development  
Ecological surface nests  
and support for airborne insect life.

## ENHANCING BIODIVERSITY

Planting hedgerows and trees around our vineyard plots  
Limiting inputs and proliferation of pests  
Establishment of polyculture.

## INDIVIDUALISED VINEYARD PRACTICES

Pruning methods that respect the flow of the sap  
Spraying to prevent disease  
Adapted thinning-out of shoots  
Early de-leafing and crop thinning.



## ANGELUS

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[angelus.com](http://angelus.com)