

# N°3 D'ANGELUS 2018

Saint-Émilion Grand Cru



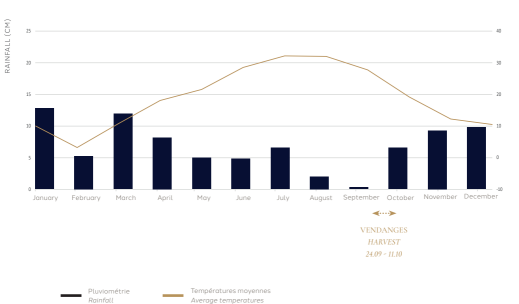
The work in the vineyard up till mid-July was made particularly challenging by the weather conditions. However, by being constantly at the ready in the vines and uncompromisingly persistent in our work, and with close monitoring on a daily basis, we were able to successfully overcome these difficulties. Then, from July 15 on, exceptional anti-cyclonic conditions set in and continued right through to the end of the harvesting. As a result, a normal crop was produced in terms of quantity and above all a magnificent one in terms of quality. Magnificent freshness in the Merlot, a selection of very old Cabernet Franc planted on clay-limestone soils and gentle extraction during the vinification have combined to make this vintage a very great N°3 d'Angelus.

The wine exhibits an attractive ruby-red colour, and the nose immediately reveals notes of red berry fruit and more specifically redcurrants. The entry on the palate is smooth, juicy, full of charm; then well-defined tannins, particularly those of the Cabernet Franc, maintain a backbone that combines harmoniously with the volume brought by the Merlot. The finish is elegant with some characteristic Cabernet Sauvignon notes of spice.

BLENC 70 % Merlot, 15 % Cabernet Franc et 15 % Cabernet Sauvignon

HARVEST September 24th to October 11th

# WEATHER CONDITIONS



## IN SUPPORT OF A SUSTAINABLE VINEYARD

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.

### 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.

#### **ENHANCING BIODIVERSITY**

Planting hedgerows and trees around our vineyard plots

Limiting inputs and proliferation of pests Establishment of polyculture.



#### ARGELUS