

KEY DATES

• SPRING

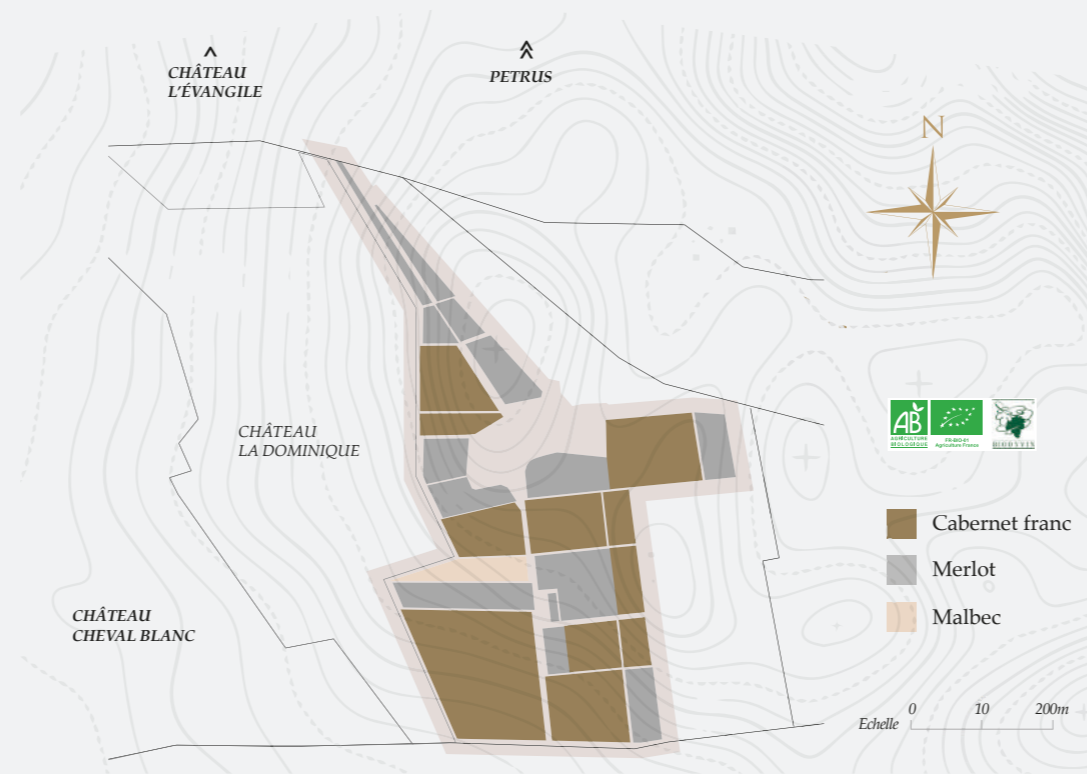
28 March – Budbreak
16-21 May – Flowering in ideal conditions, though poor floral initiation resulted in limited yield potential
7-21 June – Rapid, even growth

• SUMMER

July – Dry weather
17 July – Earliest parcels of Merlot start changing colour
19 July – Rainfall, followed by rapid veraison before the end of the month
6-17 August – 12 consecutive days with temperatures above 30°C
11 August – 41.3°C at Jean Faure, an all-time record
20 & 30 août – Two rainfall events, totaling 50 mm
21 août – Beginning of berry tasting to monitor ripening ahead of harvest

• HARVEST

4-11 September – Merlot
11 September – Malbec
11-13 september – 16 mm of rainfall
15-18 September – Cabernet Franc
The earliest and shortest harvest on record



TEAM'S EXPERIENCE

"We focused on a more **vertical canopy** and limited hedging to encourage natural shading and protect the berries. Maintaining **generous foliage cover** around the fruiting zone helped preserve a cool microclimate and balance of the bunches."

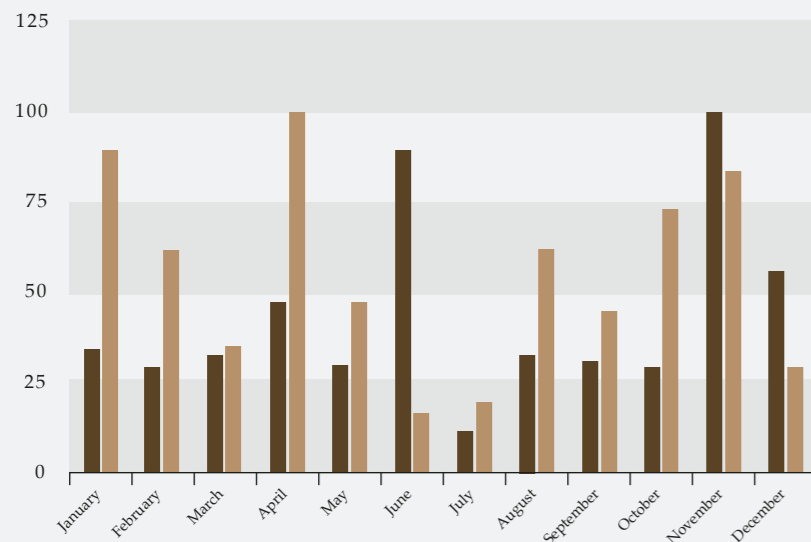
Daniel Duclos, Vineyard Manager

"Following a short and demanding harvest, every decision in the cellar was designed to channel the wine's power while preserving its tension: **gentle extraction** and **long macerations**, ranging from 29 to 40 days, including up to 15 days of **cold soaking**. A small proportion of perfectly **ripe stems** was incorporated into the Cabernet Francs, adding lift, freshness and texture."

Louis Gadais, Winemaker

HISTORIC CONTEXT

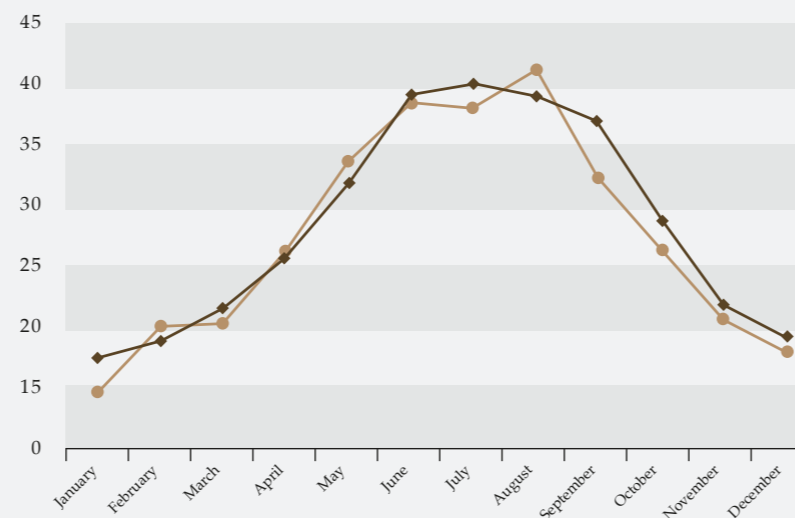
ST-ÉMILION JEAN FAURE - RAINFALL (MM)



■ St-Émilion Jean Faure – Rainfall 2022 (mm) (Total: 543.8)
■ St-Émilion Jean Faure – Rainfall 2025 (mm) (Total: 673.2)

670 mm in 2025 versus 862 mm on average
670 mm in 2025 versus 540 mm in 2022

ST-ÉMILION JEAN FAURE - TEMPERATURE (°C)

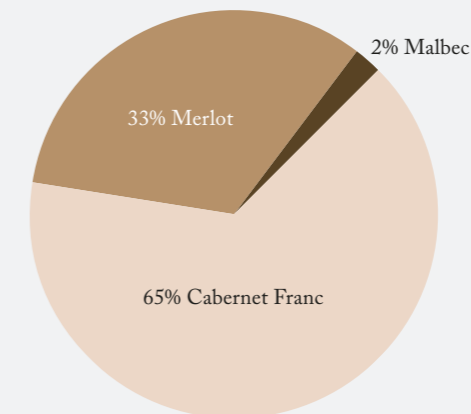


■ St-Émilion Jean Faure – Maximum Temperature 2022 (°C) (Average: 28.38)
■ St-Émilion Jean Faure – Maximum Temperature 2025 (°C) (Average: 27.49)

12 consecutive days above 30°C, from 6 to 17 August
50 days during the year with maximum temperatures above 30°C

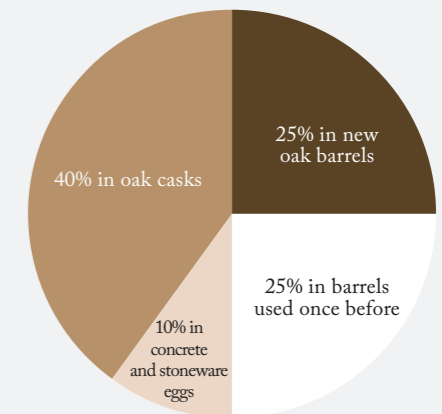
TECHNICAL DATA

BLEND



Alcohol Level 13.5°
Total acidity 3.15 H2SO4 g/L

MATURING



pH 3.65
Production 46 000 Bottles