



Legacy of Heart : Sharing Life Beautifully

2025



Madame  
de  
Beucaillou

Hommage à Madame Eugène Borie

HAUT-MÉDOC

2025



### Cellar Master tasting notes (December 2025)

A perfumed and expressive nose of ripe blackberry and black prune, lifted by delicate spring floral notes. The palate reveals a discreet liquorice nuance, with soft, powdery tannins and a smooth, rounded texture. Acidity is modest yet well balanced, contributing freshness without tension. The finish is well coated with fruit, supple and persistent.

### Winemaking

Blend: 76% Merlot, 22% Cabernet Sauvignon, 2% Petit Verdot  
Ageing: 12 months

### Analysis

*These analytical figures are from laboratory results, based on wine samples. They are subject to evolution over the course of ageing.*

ABV .....	13,97%
Anthocyanins .....	680
pH .....	3.6
Total polyphenol index .....	93
Tannins .....	6.5g/L

### Characteristics of vintage:

**Weather:** Warmer and drier than average conditions in November and December allowed soils to gradually rebalance while maintaining sufficient water reserves. Spring was marked by rapid vegetative growth, with early budbreak, flowering and véraison. A limited number of clusters, coulure during flowering, and persistently dry conditions naturally restricted yields, resulting in small, concentrated berries with a high skin-to-juice ratio. From May to July, temperatures remained above seasonal norms, with a prolonged rainfall deficit over three consecutive months, leading to persistent water stress, intensified by several heatwaves between mid-June and mid-July (27 days > 30°C, including 12 days > 35°C). Timely late-summer rainfall refined the skins and moderated sugar accumulation without diluting the fruit. Adaptive vineyard management preserved freshness and aromatic precision despite rapid ripening. The 2025 vintage is the earliest in the estate's history. It required swift, parcel by parcel decision-making, with the primary objective of preserving fruit and freshness.

**Harvest:** 10 September - 23 September