

CHÂTEAU BEAUSÉJOUR

HÉRITIERS DUFFAU-LAGARROSSE

1^{ER} GRAND CRU CLASSÉ
SAINT-ÉMILION



*« Wow, that is rich, tight and closed in. It is absolutely dancing with minerality, and just gets better and better on the palate »
Jane Anson, Decanter*



Recognized as a Premier Grand Cru Classé from the origins of the Saint-Emilion Classification, Chateau Beauséjour Duffau-Lagarrosse heirs has belonged to the family since 1847. For seven generations, the Duffau-Lagarrosse heirs have striven to sustain this vineyard, a seven-hectare jewel, ingrained on the slope, offering itself to the wind and the sun to conserve its renown.

They count on an experienced team to conduct the necessary evolutions and elevate the wines of Chateau Beauséjour to the highest level. It is in this spirit that they asked Nicolas Thienpont and Stéphane Derenoncourt to accompany them beginning with the 2009 vintage.

VINEYARD AREA	6.80 ha/16.5 acres with 5,4 ha in production
PLANTATION DENSITY	7200 plants/ha, replantations at 8888 plants/ha
TERROIRS	40% clayey limestone plateau over asteriated limestone, 50% superficial clay-limestone over asteriated limestone on the South and West exposed slope, 10% colluvial clay-limestone soil on the hillside.
AVERAGE AGE OF THE VINES	40 years
VINEGROWING PRACTICES	A combination of traditional vineyard labouring and grass seeding. A continual vineyard renewal program: grubbing-up, replantation, massal selected complantation with higher density. Numerous manual interventions: de-budding, leaf stripping, crop thinning... A complete renovation of the trellising to augment the leaf canopy. Drainage on the entirety of the parcels of the property.

HARVEST DATES	Merlot: from 7 th of October to 18 th of October Cabernet Franc: 18 th of September, 21 th of October
VINTAGE BLEND	90 % Merlot, 10 % Cabernet Franc
YIELD	47 hl/ha
PRODUCTION	22,000 bouteilles

Château Beauséjour Héritiers Duffau-Lagarrosse
33330 Saint-Émilion - France
Tél: +33 (0)5 57 24 71 61 - contact@beausejourhdl.com
www.beausejourhdl.com