



CHÂTEAU REYNAUD LACOSTE

AOC Bordeaux - White - 2022

LOCATION

Bordeaux is the largest vineyard for appellation wines in the whole of France. Situated in the South West near the Atlantic, it is crossed by the rivers Garonne and Dordogne and enjoys a temperate maritime climate. The richness, the quality and the diversity of its wines derive from the particular character of the terroirs, the experience of the winegrowers and the art of blending. Wines of the Bordeaux Sec appellation combine the fruit of the Sauvignon with the roundness of Sémillon in a well-balanced blend. A regional appellation covering the entire vineyard zone of the Gironde department.

PRESENTATION

The vineyard of Château Reynaud Lacoste is situated in Cessac. At 64 metres above sea level, the Engranne stream is the main watercourse that runs through the area. The property belongs to Mr Benoît Lacoste and the vines have an average age of 11 years.

WINEMAKING & AGEING

Mechanical harvesting. Rapid destemming and crushing of the grapes. Skin contact for part of the crop followed by pressing. Cold settling of the must. Alcoholic fermentation at controlled temperature until the sugar is used up, to provide a dry wine, in the presence of yeasts selected according to the required profile. Ageing on fine lees.



Sauvignon 100%



FOOD PAIRINGS

Serve at between 10 and 12°C as an aperitif or to accompany fish or soft cheeses.



n m m

CHÂTEAU

REYNAUD LACOSTE

MIS EN BOUTEILLE DANS NOS CHAIS

• 2021 • BORDEAUX

SAUVIGNON BLANC

TASTING

Pale yellow colour with green reflections. Sauvignon on the nose with citrus and floral notes. Lively and aromatic on the palate, slightly sappy (fat). Long finish. Good balance for this elegant wine, dominated by fresh fruit and a mineral note.

REVIEWS AND AWARDS

JAMESSUCKLING.COM T 90/100

James Suckling





Producta Vignobles - 13, avenue de la Résistance, 33310 Lormont Tel. +33 5 57 81 18 18 - contact@producta.com - producta.com

ABUSE OF ALCOHOL IS DANGEROUS FOR YOUR HEALTH. DRINK RESPONSIBLY.

