



“ I CONTINUE
TO JUST LOVE
THIS CHÂTEAU,
SITTING ON PURE
LIMESTONE SOILS. ”

Jeb Dunnuck

LIMESTONE UNDER OUR FEET

Arriving at Laroque is a wonderful experience.

On the edge of the rocky plateau, overlooking the undulating hillsides of the Grande Combe de Saint-Laurent, LA-ROQUE sets the tone. Here, vines are planted everywhere in the three types of limestone that are emblematic of the appellation: blond clay (to the west) and red clay (Agen Molasse, to the east) on asteriated limestone plateaux, terraces to the east and hillsides to the west on fine creamy white clay (Fronsac molasse). And it is this variety of soils and relief that gives this vineyard its unique character.

Elegant, nuanced, floral, subtle, radiant, long, energetic, light, iodised.

THE LAROQUE VINEYARD

The Laroque vineyards, many of them old and all planted with authentic mass selections from the original Merlot and Cabernet Franc, represent an exceptional living heritage of 61 hectares. Naturally, each new planting is an opportunity to keep these priceless old vines alive. Being able to preserve them in their rich diversity is Laroque's good fortune.

Harmony, flesh, texture, complexity, vigour, depth of taste, flavour & relief.

HARVEST	TAILOR-MADE PICKING. MERLOT FROM 30 SEPTEMBER TO 10 OCTOBER, CABERNET FRANC ON 10 OCTOBER.
BLEND	3% CABERNET FRANC AND 97% MERLOT FROM AN « ANCIENT » MASS SELECTION.
YIELD	43 HL / HA - METICULOUS SELECTION OF 44 % OF THE GRAPES AND JUICES FOR THE GRAND VIN.
ANALYSIS	ALC. : 14.7° - pH : 3.41
WINEMAKING	WHOLE BERRIES FED INTO THE TANK BY GRAVITY. VINIFICATION OF SEPARATE PLOTS IN SMALL CONCRETE TANKS.
AGEING	TRADITIONAL AGEING ON FINE LEES PARTLY IN BARREL (50% NEW) AND PARTLY IN OAK VATS FOR 16 TO 18 MONTHS.

19 Weinwiser • 95+ Lisa Perrotti-Brown (*The Wine Independent*)
95 Jeb Dunnuck et Jane Anson

Beaumartin family, owner • David Suire, director
Member of the Association de Grands Crus Classés de Saint-Émilion
Co-founder of the Fondation Terroirs paysages culturels

VINTAGE
CHATEAU LAROQUE 2019