

FAMILLE PAQUET GRANDS VINS DE BOURGOGNE

SAINT-VÉRAN LES TERRES NOIRES 2019



TASTING NOTES

A wide array of aromas: white fruit, fresh almonds and nougat. The lively attack gives way to a wine that is full and long on the palate. Intense freshness with notes of grapefruit and lime.

FOOD AND WINE PAIRING

An excellent accompaniment to fish, white meats and cold starters. Recommended serving temperature: 13°C.

WINEMAKING

Immediately upon arrival (20 mins maximum from pick up), the grapes are pressed (pneumatic). Fermentation in temperature-controlled vats for 4 to 6 weeks using only indigenous yeasts. A complete malolactic fermentation is carried out in order to preserve the wine's complexity. Aging for 12 months on its fine lees in oak barrels (French oak from Jupille forest, CAVIN cooperage, 10% in new oak), andthen 6 months in vats.

PRESS REVIEW

91 pts Wine Enthusiast Find all press review and scores : <u>here</u>.

VINTAGE 2019

Despite the poor harvest, 2019 offers excellent quality. Climate hazards (heavy rains in May, frost and drought) have been the cause of record losses for the Estate (more than 40% of harvest). We started the harvest at the beginning of September in order to maintain freshness. This vintage stands out by its remarkable balance and tremendous aromatic purity.

TECHNICAL INFORMATION



PLOT

FAMILLE PAOUET

SAINT-VÉRAN

LES TERRES NOIRES

2019 Récolté et mis en bouteille au domaine

The vineyards are made up of 1 plot over 1,30 hectares (3,20 acres). The vines (of 56 years of average age) are located in the village of Davayé, in the «Les Terres Noires» climat. Clay-limestone soil, predominantly clay. Vineyard density: 9 000 pieds/ha. Densité: 10 000 pieds/ha.



GRAPES 100% Chardonnay.



EXPOSITION

The plot located at an altitude of 220 metres, enjoys a South exposure.



ANNUAL PRODUCTION

10 000 bottles Yield: 55-60 hl/ha.

www.famille-paquet.com 314 rue des Valanges – 71960 Davayé - Frane Tél. 33 (0) 3 79 35 00 10 - contact@paquet-montagnac.com Follow us on @vins_famillepaquet