SARGET DE GRUAUD LAROSE



Second Grand Cru Classé en 1855 AOC SAINT JULIEN

TECHNICAL DATA 2021

VINTAGE 2021

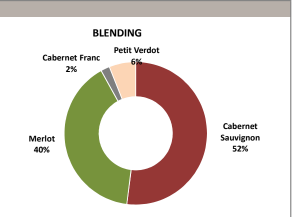
CLIMATE

The mild and rainy winter awakens the vines in a homogeneous way with an early ripening. A few plots of merlot in the lowest part of the hilltops of the estate are impacted by the frost during the month of April.

The spring was not sunny but rainy until the end of May. This imposes a slow pace of growth. At the beginning of June, the return of sunlight and the sudden spike in temperatures ensures the smooth flow of the flowering on almost the entire estate. Some merlots, the most sensitive ones are affected by "coulure".

Mid-june, from the fruitset, a capricious weather forecast punctuated by a number of rainy episodes will be installed until the end of the "veraison" at the beginning of August. It will be necessary to wait for the summer to be finally here with 4 weeks of magical weather which could permit to catch up with the delay of the ripeness.

The right ripeness of the plots only arrive the last week of September. At the beginning of October, the cabernet sauvignon express at last their full potential, the freshness and tension remind us of historical great vintages.



Alcohol: 12,76 Total acidity: 3,45

PHENOLOGICAL STAGES

	MERLOT	CABERNET SAUVIGNON	CABERNET FRANC	PETIT VERDOT	
Green tips	4/1	4/5	4/1	4/5	
Beginning of flowering	5/30	6/1	6/1	6/3	
Beginning of veraison	7/20	7/22	7/23	7/31	
HARVEST DATES	9/23-9/30	9/28-10/07	09/29-10/01	10/01-10/07	

VINEYARD MANAG	SEMENT	VINIFICATION		
Integrated Pest Control (mechanical work, or Station (phytosanitary protection), Prophylax		Harvest reception	Double reception of harvest and weighing of the crop. Plot selection in the tank (grape variety, terroir, age,)	
removal of excess buds and shoots, green ha trellis. Manual harvesting, selection on a belt sorting at the harvest reception. 100% of the to the principles of Organic and Biodynamic	in the vineyard and double surface is managed according	Tanks	50% wood 50% cement (thermo-regulated tanks)	
conversion to organic production since 2019	9	Alcoholic fermentation	Yeast addition Fermentation temperatures: 24°C - 26°C Daily tasting of each tank	
AREA UNDER VINES: 82 ha/203 acres	GRAPE VARIETIES:	Maceration	20 - 30 days at adapted temperatures Work on the lees in the grape-pomace during the maceration period after fermentation	
SOIL:	Cabernet Sauvignon 61%	Pressing	3 vertical presses Immediate transfer of the press wine into barrels Tasting and selection of three press wines among the barrels	
Garonne gravel from the first quaternary, settled more than 600 000 years ago	Merlot 29%	Malolactic fermentation	Together with the alcoholic fermentation by co-inoculation	
AVERAGE DENSITY:	Cabernet Franc 7%	Ageing	14 months in French, fine grain, oak barrels (15% new, the rest 1 year old)	
10 000 à 8 500 vines per hectare	Petit Verdot 3%			
VINESTOCKS: 3 309 ; 101-14 Riparia				
AVERAGE AGE OF STOCKS: 46 years old				