SARGET DE GRUAUD LAROSE



AOC SAINT JULIEN

TECHNICAL DATA 2023

VINTAGE 2023

CLIMATE

The warm and dry autumn gave way to a winter approching to the norm.

In late March, the early bud burst of the first Merlot plots exposed them to an episode of spring frost at the beginning of April, which had **no impact** on the yields of a vintage with **great promise**.

Frequent rainfall, high hygrometry and warm nights from April to mid-June have generated high mildew pressure, reflecting conditions in 2018 and 2021.

The **energy deployed** by all the winegrowers to rapidly get to the end of the green pruning and the strong dedication of our tractor drivers during this period have enabled us to **contain the epidemic**.

Throughout these episodes, **favorable weather** conditions enable flowering and setting of the grapes to occur **smoothly**, while the rain has the benefit of **swelling** the growing berries.

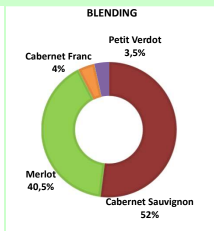
At the end of July, veraison had almost reached its peak, and ripening gradually progressed during summer, marked by a series of rainy periods with relatively low cumulative rainfall.

The arrival of a heat wave at the end of August will define the harvest strategies:

- Start harvesting the earliest-ripening Merlots and young vines affected by water stress.
- Delay harvesting of older Cabernet Sauvignon vines.

They will benefit from the warm late season to focus and refine their tannins, while preserving their freshness.

The keys to this vintage were the fight against mildew, yield management and patience in waiting for the old Cabernet vines on the noblest terroirs to **reach full ripeness**.



Alcohol: 12,92% vol Total acidity: 3,40

PHENOLOGICAL STAGES 2023					
	MERLOT	CABERNET SAUVIGNON	CABERNET FRANC	PETIT VERDOT	
Green tips	28-Mar	3-Apr	28-Mar	1-Apr	
Beginning of flowering	23-May	26-May	23-May	26-May	
Beginning of veraison	22-Jul	26-Jul	26-Jul	26-Jul	
HARVEST DATES	11-16 Sep	18-Sep - 03-Oct	23-Sep	23-Sep	

VINEYARD MANAGEM	IENT	HARVEST		
The vineyard is managed by using respectful Agronom environment. Its production has been certified as an or		Manual Harvesting with selection on vine (several passage by plot) Selection on sorting table at the end of the plot		
2022 and the main Biodynamic principles have been im We restore our land by focusing on living and its envir replanted and redraw the borders of our plots.	•	VINIFICATION		
During winter, inter-row vegetation are grazed by a flot to the harvest, only light ploughing labour is applied be land clean.	tween the rows to keep the	Harvest reception	Selection by hands and optical sorting table	
Regaining balance in our ecosystem is one of the keys itself. In addition to traditional work, prophylactic measures,	·	Vatting	Plot and micro-plot selection	
cover are specifically used between plots to let them ex The hand harvesting is followed by a first manual sele- second also done by hand on the sorting table and final	ction in the vineyards, then a	Vats	50% wood 50% ciment (thermo-regulated vats)	
The profound restructuring of our vineyards is underw of reaching the best potential of our estate in the next Cabernet grapes are the kings on our gravelly terraces	decades.	Alcoholic and Malo-lactic fermentation	Yeast addition Fermentation temperatures: 24°C - 26°C co-inoculation	
lower slopes where gravels are combined with silt, clay	and sand.	Extraction	tasting of each vat twice a day Extraction adapted to each vat	
AREA UNDER VINES : 82 ha (with 7,77 ha left fallow)	GRAPE VARIETIES:	Maceration	20 - 30 days at adapted temperatures	
SOIL: Garonne gravel from the first quaternary, settled more than 600 000 years ago	Cabernet Sauvignon 64%	Pressing	3 vertical presses Directly transfer from the press into barrels Tasting of each barrel and selection of 3 different qualities	
AVERAGE DENSITY: 10 000 to 6 667 vines per hectare	Merlot 30%	Ageing	12 months in French, fine grain, oak barrels (15% new, the rest 1 year old)	
Cabernet Franc 4%		CER	STATE OF THE PARTY	
AVERAGE AGE OF STOCKS : 49 years old (19% - 15 y/o; 65% + 35 y/o)	Petit Verdot 2%	AGUILLE	BULLTURE CONTREP PRINCE AGRICULTURE FRANCE	