THE SOURCE

Arnaud Lambert

2023 Saumur Blanc, 'Clos de Midi'

Varietal(s) Chenin Blanc

Region Loire Valley, France

Short Summary Arnaud Lambert established his eponymous domaine in 2017 with the merger of his family's Domaine de Saint-Just and the

rented parcels from Château de Brézé. He farms more than 40 hectares of organic vineyards in Saumur's continental climate with unusually dry conditions due to the rain shadow effect of the Massif Armoricain. In this part of the "Anjou Blanc," the vineyards are on tuffeau limestone bedrock with topsoil variations of clay and sand. Still wines from Chenin Blanc and Cabernet Franc are vinified and aged in variations of steel, concrete, and small and large wooden vats without added sulfites

until bottling.

Terroir Continental climate with light precipitation due to the rain shadow effect of the Massif Armorican located toward the west.

Winters are mild and summers can be dry and these days quite hot, depending on the year. Most of the vineyards are on tuffeau limestone bedrock with topsoil composition of sedimentary and alluvial depositions of varying levels of clay and sand, and topsoil depth. Clos du Midi is one of the colder sites on the Brézé hill and has nearly four hectares in production.

Cellar Notes Whole cluster pressed for 4.5 hours. Juice is selected with the first 25% of the press juice and the last 30 minutes of the press

juice declassified and blended into the entry-level appellation wines. Fermentation is natural unless absolutely necessary to compromise with a pied de cuve (grape juice already fermenting) due to very high alcohol potential. Vinified in 90% in stainless steel and 10% old French oak barrels (7+ years old); new experiments are being made in concrete eggs. Max fermentation temperature 17°C during the one month fermentation. Malolactic fermentation happens in some vintages within certain tanks/barrels; maximum of 30% in any year. Batonnage (stirring of the lees) is made toward the end of the primary fermentation and for some months after the wine is dry. This helps to "open up the wines" and work against reduction. The

first SO2 addition is made just before bottling.

Farming Sustainable—Organic Certified—Biodynamic Certified—Uncertified Naturalist

Biodynamic culture is on the horizon as of 2021

Alcohol % 13-13.5

Total SO2 None Added—Very Low—Low—Medium—High