## THE SOURCE

## Rodolphe Demougeot

2019 Meursault, "Le Limozin"

Varietal(s) Chardonnay

Region Burgundy, France

Short Summary Rodolphe Demougeot has eight hectares in the Côte de Beaune, principally in Meursault and Pommard. Organic farming and

the rhythm of the lunar cycle guide his vineyard and cellar work. His range of wines is direct and pure expressions of their terroirs with less "hand" in the wine than what occurs with many Burgundy growers. Chardonnay wines are whole cluster pressed, naturally fermented, and aged in 90% old and 10% new French oak barrels. Reds are spontaneously fermented (cement/steel) without stems for two to three weeks, with very light extractions. Typically aged in 70% old oak for higher tiers and 90-85% old oak for village appellation. Sulfur additions are made only just prior to bottling and light filtrations may

be made for clarification.

Terroir Planted in 1969 and only 0.10 hectare (eight vine rows), Rodolphe's minuscule parcel is surrounded by 1er Cru greatness on

three sides. It downslope from Genevrières, and to the south of Les Porusots-Dessous, and the north of Les

Charmes-Dessous—not bad. It's a rare example—at least these days—of strikingly pure Meursault, void of overindulgent and trendy reductive winemaking notes. Its privileged placement amongst giants renders a deep body and dense interior and aromatic spring. Indeed, not all village wines are created equal, and it's good to note the location of this one. The soils are deep with limestone-rich clay, and while this wine has striking tension, its depth is credited from its deep soils with a clear

balance to bring weight, texture and finesse.

Cellar Notes The Chardonnay grapes are whole cluster pressed and the juice settled overnight before racking to barrel for a naturally

occurring fermentation.

Farming Sustainable—Organic Certified—Biodynamic Certified—Uncertified Naturalist

Rodolphe practices organic culture in all of his vineyards with some now under biodynamic culture. He carries no

certifications.

Alcohol % 13.0

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