



Gérard Mugneret

Viticulture
<i>Lutte Raisonnée</i>

Appellation	Terroir	Vinification	Élevage	Chemistry
Bourgogne Rouge	62% from Croix Blanche (between Nuits and Vosne) and 38% Maladière (Chambolle-Musigny); vines planted in 1971-1976	75% de-stemmed, 4 to 5 days cold (13-14°C) maceration, indigenous yeast alcoholic fermentation, 15 to 21 days in tank total.	1 year in neutral oak	
Bourgogne Rouge <i>Les Rouges Champs</i>	This lieu-dit is located in Flagey-Echezeaux), downslope, east of the Combe d'Orveau and Clos Vougeot on stony, alluvial soils (just to the east of the D974); vines planted in 1971.	70% whole cluster, 4 to 5 days cold (13-14°C) maceration, indigenous yeast alcoholic fermentation, 15 to 21 days in tank total.	1 year in neutral oak	
Passetoutgrain	From three parcels comprising .52 ha: <i>Les Rouge Champs</i> , <i>Pièce des Paquiers</i> (on the plains, near Flagey), <i>Genevrays</i> (near Gilly-lès-Citeaux). Vines planted in 1971-2001	50/50% Gamay and Pinot Noir; 75% de-stemmed; 4 to 5 days cold (13-14°C) maceration; fermentation over indigenous yeast ; 15 to 21 day cuvaizon	1 year in seasoned barrels.	
Vosne-Romanée	12 different parcels. Vines planted 1961-1971.	50% whole cluster; 4 to 5 days cold (13-14°C) maceration; fermentation over indigenous yeast ; 15 to 21 day cuvaizon	15-18 months in barrel (10-15% new)	
Vosne-Romanée <i>Précolombière</i>	From 3 parcels aggregating 1.307 ha, situated in the central portion of Vosne: (1) 73.65 ares in <i>Pré de la Folie</i> , (2) 45.87 ares in <i>Colombière</i> , and (3) 11.17 ares in <i>Aux Communes</i> . Vines planted in _____?	70% whole cluster; 4 to 5 days cold (13-14°C) maceration; fermentation over indigenous yeast ; 15 to 21 day cuvaizon	?	
Vosne-Romanée Premier Cru <i>Les Suchots</i>	Les Suchots, East/southeast exposition from 250-270m, with deep and fine clay-rich soil. Vines planted in 1966.	100% de-stemmed; 4 to 5 days cold (13-14°C) maceration; fermentation over indigenous yeast ; 15 to 21 day cuvaizon	15-18 months in barrel (50% new)	
Vosne-Romanée Premier Cru <i>Les Brûlées</i>	Les Brûlées. South-facing from 280m, hard limestone soil. Vines planted in 1939 and 1944.	100% de-stemmed; 4 to 5 days cold (13-14°C) maceration; fermentation over indigenous yeast ; 15 to 21 day cuvaizon	15-18 months in barrel (50% new)	
Nuits-St.-Georges Premier Cru <i>Les Boudots</i> (2016 and before)	Vines planted in 1971.	100% de-stemmed; 4 to 5 days cold (13-14°C) maceration; fermentation over indigenous yeast ; 15 to 21 day cuvaizon	15-18 months in barrel (25-30% new)	
Nuits-St.-Georges Premier Cru <i>Aux Cras</i> (from 2017)	Aux Cras . East facing from 250-270m . Very small lieu-dit: 2,99 ha. Vines planted in 1971.	60% whole cluster; 4 to 5 days cold (13-14°C) maceration; fermentation over indigenous yeast ; 15 to 21 day cuvaizon	15-18 months in barrel (60 % new)	
Nuits-St.-Georges Premier Cru <i>La Richemonne</i> (from 2017)	La Richemonne. East facing from 270-280m, with very fine and rocky soil. Very small lieu-dit 1.96 ha. Vines planted in 1971.	100% de-stemmed; 4 to 5 days cold (13-14°C) maceration; fermentation in new oak cask over indigenous yeast ; 15 to 21 day cuvaizon without SO2	15-18 months in neutral oak barrel	
Chambolle-Musigny Premier Cru <i>Les Charmes</i>	Les Charmes; East/northeast facing from 260m over thin 45-50 cm topsoil. Vines planted in 1983.	100% de-stemmed; 4 to 5 days cold (13-14°C) maceration; fermentation over indigenous yeast ; 15 to 21 day cuvaizon	15-18 months in barrel (50% new)	
Échezeaux Grand Cru	Located in <i>Les Quartiers de Nuits</i> in bottom part of vineyard; heavy soil; 260m eastern exposure. Vines planted in 1961.	100% de-stemmed; 4 to 5 days cold (13-14°C) maceration; fermentation over indigenous yeast ; 15 to 21 day cuvaizon	15-18 months in barrel (50% new)	