# 2019

### **CHARACTER**

A wine with pronounced minerality expressing earthy notes of fern, moss and truffle, revealing velvety tones of coffee beans and black radish.

"From Clos de Vougeot a soul is released, singing praises, adoration, ... Spirit".

### NOTE

- Bill Nanson Burgundy Report 31.05.2021
- Neal Martin: 93 pts
- Allen Meadows: 90-93
- Jasper Morris: 92-94

### WEATHER CONDITIONS

	2019		
Rainfall	584 mm		
Sunshine	2122 hours	1848,8 hours	
Temperature			
	39 <b>,</b> 5°C	-6,8°C	

### **FUNDAMENTALS**

- Grape variety: 100% Pinot Noir
- Ageing process: 15-19 months Oak ageing
- Altitude: 253 n
- Farming : Organic non certify + biodynamic practises

### Domaine HENRI REBOURSEAU

PROPRIÉTAIRE GEVREY-CHAMBERTIN FRANCE

## CLOS DE VOUGEOT VIELLE VIGNE

GRAND CRU

Surface area: 2,21 ha

Appellation total surface area : 50,9654 ha
Plantation year: 1927 - 1968 - 1973 - 1977 - 1990 -

2011

"Is not this sumptuous velvet robe the sensual cloak of voluptuous nudities, delightful and irreverent flesh?"

#### Gaston Roupnel

### CLIMAT

In his 1855 classification, Dr. Jules Lavalle distinguished 4 outstanding grands crus among the red wines of Burgundy: Chambertin, Clos de Bèze, Romanée Conti and Clos de Vougeot.

Covering an area of approximately 50 hectares, the Clos de Vougeot groups together a considerable variety of terroirs. Established between the 11th and 12th centuries at the behest of the monks of Citeaux Abbey, this walled vineyard is today divided into more than 80 separate plots. These plots of unequal size render it difficult to give an overall characterisation to the appellation.

### **PLOT**

The Domaine's plot is positioned at the juncture between le Baudes St Martin, le Grand Maupertui, le Marais Bas and the Baudes Hautes. Held as one plot by the family for centuries, this constitutes the Clos Vougeot's golden square. In the gently sloping upper part, above the Bajocian limestone bedrock, the soil is relatively shallow, gravelly and granular in structure. In the middle of the slope the soil is brown and shallow with calcareous gravel, then clay.



GREENWOOD