

## ALOXE-CORTON 1ER CRU FOURNIÈRES 2019

The Fourrières could be attached to "Fourneaux", "Derrière le Four" or "le fourneau". We see at this place some remains of bricks and chimneys that must have worked for cooking food.



### **VINTAGE**

The season begins with a mild and dry winter, leading to an early start to the growing cycle. A significant episode of frost occurred on the Chardonnay on April 5 then on the Pinot Noir on April 14, causing a harvest loss (30% to 50%). A cooling at the beginning of June leads to capricious flowering. This causes runoff and further reduces yields while concentrating the aromas. The hot summer induces water stress in certain places which delays the maturity of the grapes. Because the berries are small and few number, the sugar level in the grapes is naturally high but the lack of water helped maintain good acidity.

## **VINEYARD**

South / south-east exposure immediately under the Corton Grand Cru Perrières and Corton Grèves appellation. Type of calcareous clay with the presence of silt and ferrous particles, subsoil based on Comblanchien limestone.

Wine-Growing method: organic farming in conversion

Harvest: 100 % manual

Soil: Calcareous clay Production area: 5,57 ha Altitude: 220-230m Average age of vines: 50

#### **VINIFICATION**

100% Pinot Noir

At their arrival in our cellar, the grapes are carefully sorted in order to keep only the healthy grapes at an optimal ripeness

100 % destemmed grapes

Alcoholic fermentation in open vats: 19 days

17 months (whose 5 months in stainless steel tank) 100 % oak barrels (whose 30% of new oak)

14,5% vol.

# **TASTING**

Serving temperature: 17-19°C

Should be drunk between: 2020-2028

