## Caroline Parent

# Beaune 1er Cru Les Boucherottes

Vineyard Site: A 0.30 ha parcel located in the Southern part of the appellation, next to Pommard. Average altitude of 260 meters, high soil variability with brown limestone soils, white and yellow marls, iron deposits, and yellow and red limestone and clay elements. Organic vineyard management. No man-made chemicals customarily used. Selective pruning, along with optimized leaf pulling, green harvest when needed, and weed tilling. The grapes, once cut, are brought back to the winery within 20' in temperature-controlled trucks. 100% manual harvesting.

**CAROLINE PARENT** 



BEAUNE 1ER CRU LES BOUCHEROTTES

Grape varieties Pinot Noir

## Altitude 260m ASL

Soil High soil variability with brown limestone soils, white and yellow marls, iron deposits, and yellow and red limestone and clay elements.

## Tasting notes

Violet and black cherry aromas, with soft wood flavors and a long aftertaste. Beaune 1er Cru Les Boucherottes offers structure and power, albeit in a velvet glove.

Banville Wine Merchants

www.banvillewine.com

## Caroline Parent

# Beaune 1er Cru Les Boucherottes

Vineyard Site: A 0.30 ha parcel located in the Southern part of the appellation, next to Pommard. Average altitude of 260 meters, high soil variability with brown limestone soils, white and yellow marls, iron deposits, and yellow and red limestone and clay elements. Organic vineyard management. No man-made chemicals customarily used. Selective pruning, along with optimized leaf pulling, green harvest when needed, and weed tilling. The grapes, once cut, are brought back to the winery within 20' in temperature-controlled trucks. 100% manual harvesting.



BEAUNE 1ER CRU LES BOUCHEROTTES

## Grape varieties Pinot Noir

## Altitude 260m ASL

Soil High soil variability with brown limestone soils, white and yellow marls, iron deposits, and yellow and red limestone and clay elements.

#### Tasting notes

## Caroline Parent

# Beaune 1er Cru Les Boucherottes

Vineyard Site: A 0.30 ha parcel located in the Southern part of the appellation, next to Pommard. Average altitude of 260 meters, high soil variability with brown limestone soils, white and yellow marls, iron deposits, and yellow and red limestone and clay elements. Organic vineyard management. No man-made chemicals customarily used. Selective pruning, along with optimized leaf pulling, green harvest when needed, and weed tilling. The grapes, once cut, are brought back to the winery within 20' in temperature-controlled trucks. 100% manual harvesting.

Grape varieties Pinot Noir

Altitude 260m ASL

Soil High soil variability with brown limestone soils, white and yellow marls, iron deposits, and yellow and red limestone and clay elements.

## Tasting notes

Violet and black cherry aromas, with soft wood flavors and a long aftertaste. Beaune 1er Cru Les Boucherottes offers structure and power, albeit in a velvet alove.

Banville Wine Merchants

www.banvillewine.com

# **Caroline** Parent

# Beaune 1er Cru Les Boucherottes

Vineyard Site: A 0.30 ha parcel located in the Southern part of the appellation, next to Pommard. Average altitude of 260 meters, high soil variability with brown limestone soils, white and yellow marls, iron deposits, and yellow and red limestone and clay elements. Organic vineyard management. No man-made chemicals customarily used. Selective pruning, along with optimized leaf pulling, green harvest when needed, and weed tilling. The grapes, once cut, are brought back to the winery within 20' in temperature-controlled trucks. 100% manual harvesting.

### Grape varieties Pinot Noir

Altitude 260m ASL

Soil High soil variability with brown limestone soils, white and yellow marls, iron deposits, and yellow and red limestone and clay elements.

#### Tasting notes



BEAUNE 1ER CRU LES BOUCHEROTTES



**CAROLINE PARENT** 

