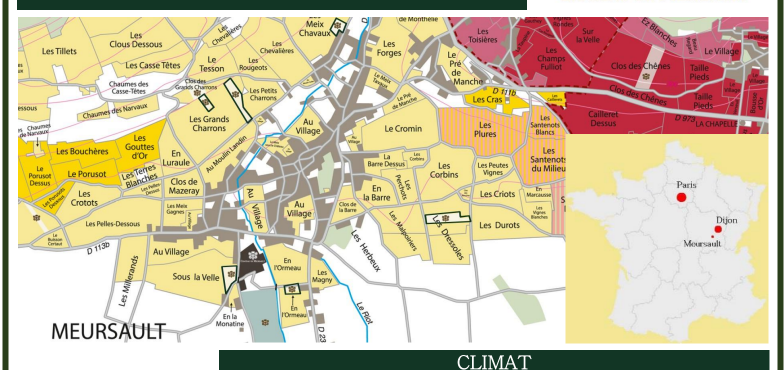
CLIMAT CARD

MEURSAULT DU CHÂTEAU

Château de Meursault





This Meursault du Château comes from a blend of five plots in the Meursault vineyard.

<u>Names of the climats :</u> Les Grands Charrons, Les Meix Chavaux, Les Dressoles, En l'Ormeau, Sous la Velle

Operated vineyard surface : 2.8 ha

Grape variety : Chardonnay

Soil : brown clay-limestone, gravel (Les Grands Charrons), limestone alluviums

Exposure : East / South-East

Location : from middle to bottom of the hillside

VINIFICATION AND AGEING

The plots are pressed, vinified and matured separately to enable the full expression of their terroir.

Harvest : manual harvest followed by a manual sorting of the grapes

<u>Vinification</u>: after a static clarification, the grape must is put into oak barrels to start the alcoholic fermentation

<u>Ageing</u>: on fine lees in new oak barrels (35%) as well as in oak barrels of one or two years

Time of ageing : 12 to 15 months

TASTING

Floral aromas with a hint of stone fruit notes. The mouth is balanced, complex and round. The minerality of the different vineyards brings a great length to the wine.

Service Temperature between 12° and 14°C *Food and wine pairings P w Service Temperature* between 12° and 14°C *Food and wine pairings P w Service Temperature* between 12° and 14°C *Food and wine pairings P w Service Temperature* between 12° and 14°C *Food and wine pairings P w Service Temperature* between 12° and 14°C *Food and wine pairings P w Service Temperature* between 12° and 14°C *Food and wine pairings P w Service Temperature* between 12° and 14°C *Food and wine pairings P w Service Temperature* between 12° and 14°C *Food and wine pairings P w Service Temperature* between 12° and 14°C *Food and wine pairings P w Service Temperature* between 12° and 14°C *Food and wine pairings P w Service Temperature* between 12° and 14°C *Food and wine pairings P w Service Temperature* between 12° and 14°C *Food and wine pairings P w service Temperature* between 12° and 14°C *Service Tempera*