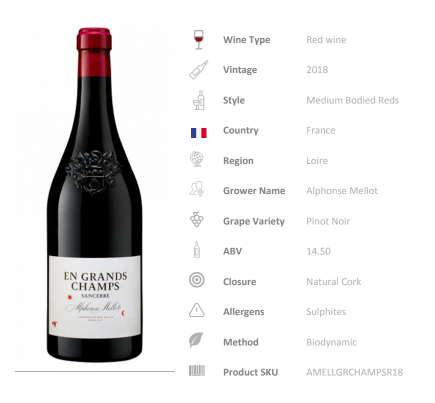






EN GRAND CHAMPS ROUGE, BIODYNAMIC



TASTING NOTES

Alphonse Mellot En Grand Champs Rouge 2018. This 100% Pinot Noir has been produced for 62 years on a parcel of land at the top of the Moussiere where a pocket of Buzancais limestone gives it compact fine grained features. In the typical Mellot fashion, winemaking is all about retaining the delicate aromas of the varietal with cold maceration, delicate pressing and malolactic fermentation before resting in oak barrels for 14 months on the fine lees. On the palate, expect notes of blackberries, morello cherries and pink peppercorns that melt into long lasting silky tannins. There is also an underlying smokiness and minerality that bring a delightful complexity to

this rich and velvet wine.

Food Matches

Sous Vide Chicken Terrine with Caramelised Roscoff Onions, Steak Bareuzai in Dijon, Mushroom and Black Peppercorns Sauce & Cheese Stuffed Mushrooms

GROWER



Alphonse Mellot

The original Alphonse Mellot can be traced back to a Sancerre tavern he founded in the early C19th. The current custodian of the unbroken family winemaking tradition is also called Alphonse Mellot, the 18th to bear the name. The key Mellot holding is Domaine de la Moussiere, a single vineyard of ove... Read More

View More Wines By Alphonse Mellot

REGION



Loire

The Loire Valley is a well known wine producing region of Central France, defined by the river Loire which runs through it before emptying into the Atlantic Ocean. The region itself is so large and diverse that generalisations about terroir and soils are impossible, but the most well-known appellati... Read More

View More Wines From Loire

GRAPE



Pinot Noir

Pinot Noir is the grape variety used in all quality red wines from Burgundy, and as a varietal wine in several parts of the New World, most notably New Zealand, California and Chile. It is also one of the three grape varieties commonly used in the production of Champagne and other traditional method... Read More

View More Wines With Pinot Noir Grapes