



Domaine Fernand & Laurent Pillot, Pommard, Tavannes, Burgundy, France, 2019

Producer Profile

Laurent Pillot, who took over the running of the Domaine in his mid-twenties, transformed his family estate from grape growers to one of the more distinguished estates in the Côte de Beaune.

Laurent has since transferred his winemaking responsibilities to his son, Adrien. A superb collection of vineyards and a modern winemaking facility on the edge of the village, both their red and white wines are of an excellent quality. In particular, from both sides of the colour divide, both the white Chassagne-Montrachet and the rounded, sultry Chassagne-Montrachet 1er Cru Morgeot Rouge clearly profess their beautiful underlying minerality.

Viticulture

The soil is very stony, mixed with shallow red earth. Sometimes the limestone base rock breaks into the soil profile. This results in a very hot micro climate in summer near the grape bunches, due to the reflected sunlight from the white stones. The soil also contains iron ore.

Winemaking

The hand harvested grapes arrive at the winery where they are destemmed and vatted in stainless steel and concrete. The fermentation starts with natural yeasts and there is daily "pigeage" or punching down. The wine is then raked into barrels and is matured for 15 months in oak of which a third is new oak.

Tasting Note

Wines from Pommard are often hard and virile; not so with the Pommard 'Tavannes' which offers substantial body and a round mouthfeel, with cherry, blackberry and spice aromas which echo on the palate, supported by fine, slightly dry tannins. This wine has fine structure giving it excellent cellaring potential, but why wait?

Food Matching

Fabulous with rich game dishes, pates or terrines.



Product code: 2282

Technical Details

Varieties:

Pinot Noir 100%



ABV: 13.5%

Closure: Natural cork

Colour: Red

Style: Still wine

Case Size: 12 x 75cl

Oak Ageing

Time: 15 Months

Type: French

% wine oaked: 100

% new oak: 33

[Order online](#) or email orders@alliancewine.com