



Domaine Fagot

Presentation and Philosophy :

It was in 1998 that I discovered the vineyard and the fascinating profession of wine grower, I started my installation in 2000.

Now the estate has reached 8 hectares, located in the towns of Solutré and Prissé, where I produce three appellations: Mâcon Villages, Saint Véran and Pouilly Fuissé.

To offer you authentic wines of earth; my work is minimalist in the vineyard as in the cellar and especially identical for all appellations. I intervene only when it is necessary to obtain, at first, grapes with optimal maturity and, in a second time, wines expressing just their own natural qualities.

My true wish is that the tasting of my wines brings as much pleasure, that I had of passion and respect to make them.

Each wine tells a story, from its birth to the vine until his last transformation in the cellar. So come and let yourself be charmed ..

The wines of the winery :

These dry white wines, without residual sugars, are typical of the association of the Chardonnay grape and the clay-limestone soils with their very characteristic aromas:

- white flowers (acacia and linden),
- fruits with white and yellow flesh (pear, peach, exotic fruits, pineapple),
- citrus (orange, grapefruit, lemon)
- spices and honey
- always underlined by a more or less marked minerality.
- Vanilla and slightly toasted notes will be present in wines aged in barrels.



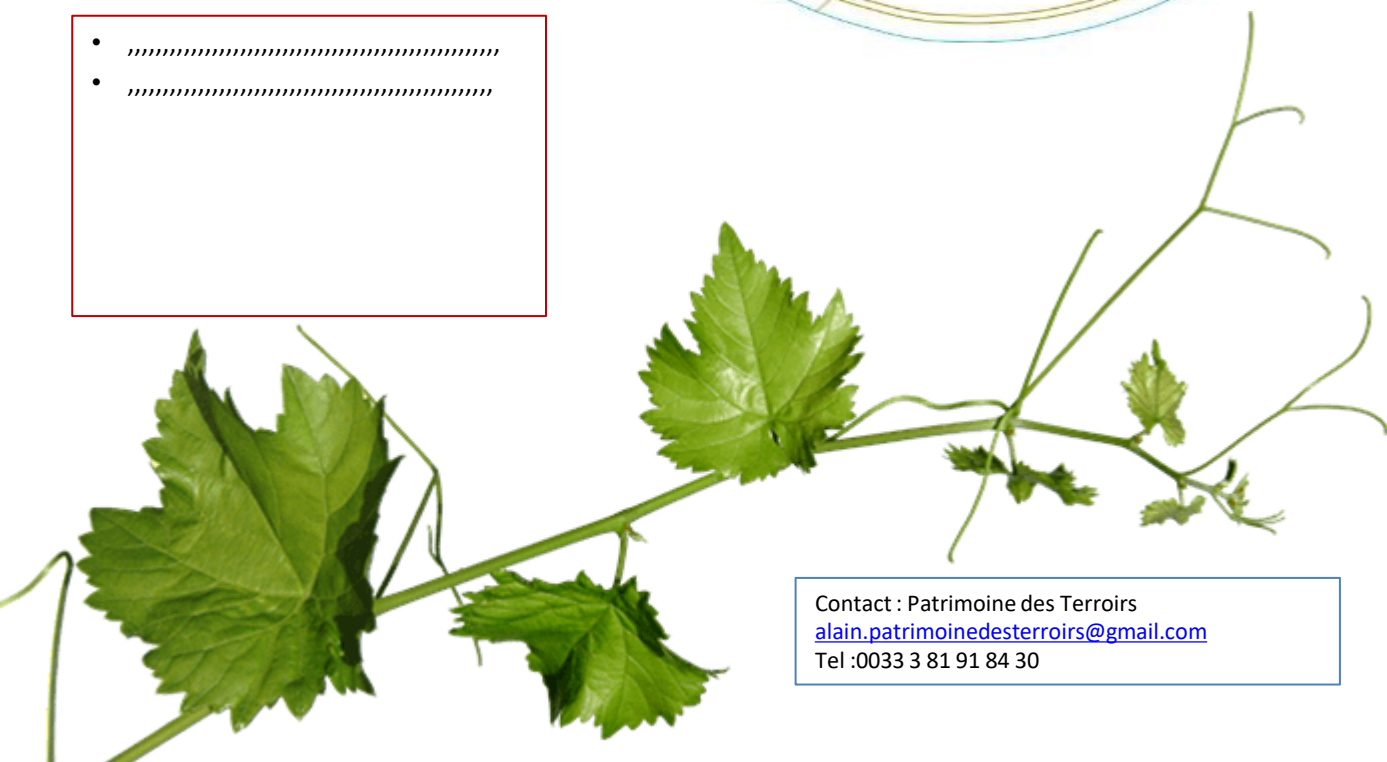
Our wines

- AOP Macon Villages
- AOP Saint Véran
- AOP Saint Véran Tradition (*Elevage en futs*)
- AOP Pouilly Fuissé
- AOP Pouilly Fuissé Nuance 100 (*Elevage sur lies fines en fûts - 100%*)



Press / Awards

-
-



Contact : Patrimoine des Terroirs
alain.patrimoinedesterroirs@gmail.com
Tel : 0033 3 81 91 84 30

1

CHABLIS & GRAND AUXERROIS



CHÂTILLONNAIS



BOURGOGNES

www.vins-bourgogne.fr

2

CÔTE DE NUITS



3

CÔTE DE BEAUNE



4

CÔTE CHALONNAISE



5

MÂCONNAIS



LES NIVEAUX D'APPELLATIONS

- Appellations Régionales
- Appellations Villages et Premiers Crus
- Appellations Grands Crus