

Domaine Paul et Marie Jacqueson Rully "Les Chaponnières" red 2023



Product price:

€156.00

Product features:

Area: BURGUNDY

Winemaker: Paul et Marie Jacqueson

Vintage: 2023

Appellation: Rully

Color: red

Unit Price: 20-30 €

Size: 75cl

organic or not: sustainable agriculture

RVF: 92/100

Cépage dominant: pinot noir

Product short description:

Pinots that are around thirty years old on clay-limestone soil, a great Burgundian classic very much characterized by red fruits, in a beautiful vintage perfectly balanced, which can already be enjoyed starting in 2025, if possible before the rich 2022 (which we still have to wait for in 2025).
92/100 RVF

Product description:

PRESENTATION OF DOMAINE JACQUESON
+ ALL ITS OTHER CUVÉES IN STOCK

Comments on this:

Domaine Jacqueson Rully "les Chaponnières" red 2023

RVF Guide to the Best Wines of France 2026 (Sept 2025): 92/100. *In red, Les Chaponnières is lively and flavorful, with a straightforward fruitiness.*

Commentary written by the domaine: *This red wine is made from a plot of pinot noir aged for about 12 months in oak barrels, of which 25% are new barrels. It is a wine with a fleshy and fruity palate. The major aromas are strawberry and blackcurrant.*

Technical Sheet written by the domaine:

Vine Age: planted in 1985

Soil: Limestone with a fine clay-limestone fraction

Know-How: The soil is worked mechanically (no herbicides), only slow and shallow plowing maintains our soils. The harvest is entirely manual, the grapes are sorted and destemmed as soon as they arrive at the winery.

All our red and white wines are aged 100% in oak barrels made by several Burgundian coopers with staves sourced from central France and dried for at least 2 years. We bottle our wines ourselves, in our cellar, after a very light filtration for the whites. The presence of a slight deposit in the bottle is natural and does not alter the tasting qualities of our wines.

NOTE: All our wines are harvested manually after maturity assessment. For the reds, the bunches are transported in small crates and arrive at the cellar in perfect condition, before being meticulously sorted to eliminate all botrytized or green grapes. This work is essential, and we attach the utmost importance to it. Furthermore, our red wines are clarified with egg whites, this work is done barrel by barrel, allowing us not to filter them.

Vinification:

- The racking operation for red wines: After 12 months of aging in barrels and clarification with egg whites (whole farm eggs), we rack the reds before bottling. This operation, done gently and traditionally, requires dexterity and particular attention to "draw" the clear wine (we leave the fine lees behind and rack the clear wine until the last drop).
- Vinification of red wines: The grapes, checked and sorted on a sorting table, are destemmed and transferred to the tanks where alcoholic fermentation takes place for about 15 to 18 days with daily punching down. The temperature is controlled with a cooling or heating system as needed. The young wine is then barreled and will be aged in oak barrels (of which 25% are new) for about 12 months.

Farming Method: We have always used two complementary control systems. Firstly, prophylactic measures that allow us to act upstream on factors favoring the development of diseases. This includes mechanical and manual weeding. (We do not use any herbicides).

We also carry out meticulous bud thinning to limit the overcrowding of vegetation, humidity, and thus the risk of fungal development. Finally, we regularly trim and top to promote aeration, always aiming to

prevent the appearance of pests.

Thus, constant attention to climatic conditions and the evolution of the vines allows us to bring perfectly ripe, healthy, and quality bunches to maturity when conditions are right.

Then, our approach is "reasoned," as we aim to use phytosanitary products rationally.

We strictly adhere to the approved doses and set tolerance thresholds to minimize pollution related to the use of these products. To achieve this, we work in correlation with a plant protection organization.