

Technological data

Sugar level : This is the sugar content measured at maturity, compared with the average of all the clones observed in the same situation.

Titrate acidity : This is the acidity measured in the must at maturity, or the acidity measured in the finished wine, compared with the average for all the clones observed in the same situation.

Aromatic intensity : This assessment is based on tasting notes and concerns mainly the clones of white varieties.

Color potential : Assessment of this parameter is based on tasting notes and analyses of the must at maturity, or of finished wines (shade, color intensity).

Tannic structure : Assessment of this parameter is based on tasting notes and analyses of the must at maturity, or of finished wines (for example, total polyphenol index).

Oenological suitability: This is based mainly on tasting notes aimed at defining the profile of the wines made from the given clone.

Additional comments:

These comments are set out on a line below the data on the given clone. They give specific descriptors of the clone, or provide information on its health status in relation to type-2 leafroll-associated virus, its cycle, phenotypic traits, or technological potential.

:

[Licence Creative Commons](#)

Image not found

<https://i.creativecommons.org/l/by-nc-sa/4.0/88x31.png>

Cette œuvre est mise à disposition selon les termes de la [Licence Creative Commons Attribution - Pas d'Utilisation Commerciale - Partage dans les Mêmes Conditions 4.0 International](#)

Image not found

Image not found

Image not found

Image not found

Image not found

Image not found

Image not found

Image not found

Image not found

Image not found

Image not found

<https://plantgra>

<https://plantgra>

<https://plantgra>

<https://plantgra>

<https://plantgra>

<https://plantgra>

<https://plantgra>

<https://plantgra>

<https://plantgra>

<https://plantgra>

<https://plantgra>