



Rivairenc gris G



Name of vine variety in France

Rivairenc gris

Origin

This vine variety corresponds to the gray mutation of Rivairenc N.

Synonymy

In France, this vine variety can officially be called "Aspiran gris G" for plant propagating material.

Regulations

In France, Rivairenc gris G is officially listed in the "Catalogue of vine varieties".

Use

Wine vine variety

Evolution of area under vines in France



Description

The description corresponds to Rivairenc N, except for the berries when they reach maturity have a gray colored skin color.

Genetic profile

Microsatellite	VVS2	VVMD5	VVMD7	VVMD27	VRZAG62	VRZAG79	VVMD25	VVMD28	VVMD32
Allel 1	131	223	247	176	204	252	240	227	239
Allel 2	131	223	249	178	204	260	248	257	261

Phenology

Bud burst: 7 days after Chasselas.
Grape maturity: period III, 4 and 1/2 weeks after Chasselas.

Suitability for cultivation and agronomic production

Rivairenc gris G appears to be later than Rivairenc N, but the other characteristics are comparable.

Sensitivity to diseases and pests

The behavior of Rivairenc gris G to diseases is similar to Rivairenc N.

Technological potential

Grape clusters and berries are large. Rivairenc gris G produces light and neutral wine with a fairly low sugar potential.

Clonal selection in France

There are no approved clones for this variety at the present time. Surveys have recently been carried out in vineyards in the Languedoc vineyards.

Bibliographic references

- Catalogue des variétés et clones de vigne cultivés en France. Collectif, 2007, Ed. IFV, Le Grau-du-Roi.
- Documentation interne du Domaine de Vassal. 1949-2011, INRA, Marseillan-plage.
- Cépages et vignobles de France, tome 1. P. Galet, 1990, Ed. Dehan, Montpellier.
- Ampélographie. P. Viala et V. Vermorel, 1902-1910, Ed. Masson, Paris.



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](https://creativecommons.org/licenses/by-nc-sa/4.0/)



INRA
SCIENCE & IMPACT



Montpellier

GenoVigne



Pl@ntNet

agropolis fondation