

Jacquère B

Wine grape variety.







Origin

This variety native to the Savoie region is, based on published genetic analyses, probably a descendant of Gouais blanc.

Use

Wine grape variety.

Name of the variety in France

Jacquère

Synonymy

There is no officially recognized synonym in France nor in the other countries of the European Union, for this variety.

Regulatory data

In France, Jacquère is officially listed in the "Catalogue of vine varieties" on the A list and classified. This variety is also listed in the catalogue du Portugal.

Description elements

The identification is based on:

- the tip of the young shoot with a high density of prostrate hairs,
- the green young leaves with bronze spots,
- the adult leaves with three or five lobes, an open V-shaped petiole sinus, long teeth compared to their width at the base with straight sides, a moderate to strong anthocyanin coloration of veins, an involute leaf blade, and on the lower side of the leaves, a low density of prostrate hairs,
- the round-shaped berries.

Evolution of cultivated areas in France

19581362 ————————————————————————————————————	Year ha
19681491 1979855 1988995 19981104 20081079	
1979855 1988995 19981104 20081079	19581362
1979855 1988995 19981104 20081079	
1988995 —————————————————————————————————	19681491
1988995 —————————————————————————————————	
19981104	1979855
19981104 	
20081079	1988995
20081079	
	19981104
2018920	20081079
2018920	
	2018920

Genetic profile

MicrosatelliteVVS2		VVMD5	VVMD7	VVMD27	VRZAG62	VRZAG79	VVMD25	VVMD28	VVMD32
Allele 1	131	223	239	176	196	244	240	227	239
Allele 2	141	232	249	178	204	252	254	245	271

Cultivation and agronomic skills

Jacquère is fairly fertile, regularly productive with moderate vigor. It is better to pune it short. Jacquère is well adapted to clay-limestone and rocky scree terroirs.

Susceptibility to Diseases and Pests

This variety is susceptible to black rot and grey rot but is less sensitive to downy and powdery mildew.

Clonal selection in France

The five certified Jacquère clones carry the numbers 569, 658, 769, 788 and 923. A conservatory of more than 70 clones was planted in the French department of Savoie in 2015.

Phenology

Bud burst: 1 day after Chasselas. Grape maturity: mid-season, 3 weeks after Chasselas.

Technological potential

The bunches and berries are medium in size. Jacquère produces wines that are pale, light (slightly floral), lively (acidic, but with pleasant freshness), often with a sparkling note. These wines need to be consumed quickly.

Bibliographic references

- Catalogue des variétés et clones de vigne cultivés en France. Collectif, 2007, Ed. IFV, Le Grau-du-Roi, France.
- Documentary collections of the Centre de Ressources Biologiques de la Vigne de Vassal-Montpellier, INRAE Institut Agro | Montpellier, Marseillan, France.
- Dictionnaire encyclopédique des cépages et de leurs synonymes. P. Galet, 2015, Ed. Libre&Solidaire, France.
- Traité général de viticulture, Ampélographie. P. Viala and V. Vermorel, 1901-1909, Ed. Masson, Paris, France.











Plantgrape, all rights reserved, plantgrape.com, © UMT Géno-Vigne® INRA - IFV - L'Institut Agro Montpellier