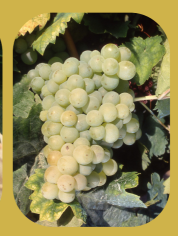


# Carignan blanc B

Wine grape variety.







# Origin

This variety is a white mutation of Carignan.

### Use

Wine grape variety.

### Name of the variety in France

Carignan blanc

### 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, Carignan blanc is officially listed in the "Catalogue of vine varieties" on the A list and classified. This variety is also listed in the catalogue of Cyprus.

### **Description elements**

The description corresponds to that of Carignan, except for the color of the berry skin which is green-yellow when ripe.

# **Evolution of cultivated areas in France**

Year	1958	1968	1979	1988	1998	2008	2018
ha	1652	1951	2316	1778	1089	621	198

# **Genetic profile**

MicrosatelliteVVS2		VVMD5	VVMD7	VVMD27	VRZAG62	VRZAG79	VVMD25	VVMD28	VVMD32
Allele 1	141	223	239	178	186	252	240	247	249
Allele 2	143	225	239	182	188	260	254	257	251

### Cultivation and agronomic skills

The high and regular fertility of this variety allows it to be pruned short.

### Susceptibility to Diseases and Pests

As Carignan, this variety is particularly susceptible to powdery mildew.

### **Clonal selection in France**

The only certified Carignan blanc clone carries the number 1256.

### Phenology

Bud burst: 10 days after Chasselas. Grape maturity: late-season, 4 weeks and a half after Chasselas.

### **Technological potential**

The bunches are large and the berries are medium in size. The wines produced have a rather high alcoholic degree and are relatively neutral.

#### 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.fr, UMT Géno-Vigne® INRAE - IFV - L'Institut Agro Montpellier