

Nouveauté

Pougnet N

Wine grape variety.







Origin

This variety is originally from Ardèche.

Use

Wine grape variety.

Name of the variety in France

Pougnet

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, Pougnet is officially listed in the "Catalogue of vine varieties" since 2021 on the A list but is not yet classified.

Description elements

The identification is based on:

- the white tip of the young shoot with a high density of prostrate hairs,
- the young leaves with bronze spots and a medium to low density of prostrate hairs,
- the red or red-striped shoots,
- the pentagonal or wedge-shaped, medium-sized adult leaves, whole or sometimes with three or five lobes, a closed lyre-shaped petiole sinus, small teeth, short compared to their width at the base, with convex sides, a low anthocyanin pigmentation of the veins, a tormented, blistered blade and, on the lower side of the blade, and no or a very low density of prostrate hairs and erect hairs,
- the round-shaped berries.

Genetic profile

MicrosatelliteVVS2		VVMD5	VVMD7	VVMD27	VRZAG62	VRZAG79	VVMD25	VVMD28	VVMD32
Allele 1	131	225	239	188	188	252	240	216	239
Allele 2	149	236	257	191	194	252	248	233	271

Cultivation and agronomic skills

Pougnet has a semi-erect bearing. This productive variety should be pruned short as the buds at the base are sufficiently fertile. Because of its late ripening, it grows nicely on well-exposed soils, such as sandstone or granite.

Susceptibility to Diseases and Pests

Pougnet is not very susceptible to downy and powdery mildew.

Clonal selection in France

There is no certified clone for this variety yet.

Bibliographic references

- 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.
- Registre Ampélographique International. 1961-1972, Ed. OIV, France.











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Technological potential

in colour, suitable for ageing.

Phenology

Pougnet's bunches are medium-sized, with medium thin-skinnes berries. It produces wines that are low in alcohol, rich in tannins, astringent and relatively deep