



Ganson N



Name of vine variety in France

Ganson

Origin

This vine variety was obtained in 1958 by INRA by crossbreeding Grenache N and Jurançon N.

Synonymy

No synonym is officially recognized in France, nor in other countries of the European Union.

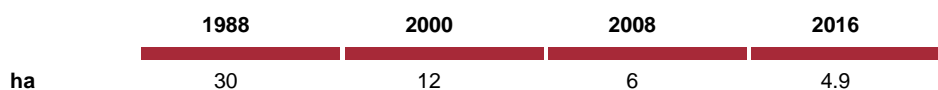
Regulations

In France, Ganson N is officially listed in the "Catalogue of vine varieties".

Use

Wine vine variety

Evolution of area under vines in France



Description

Identification signs include:

- the tips of the young shoot have a moderate coat of flat-lying hairs
- the young leaves are green with bronze patches,
- herbaceous shoots with red striated internodes,
- adult leaves are orbicular, 3 or 5 lobes with a closed petiolar sinus or with overlapping lobes, shallow lateral sinuses, small teeth, shoty to moderate size with straight sides, absence of anthocyanin pigmentation of veins and the underside with a slight to moderate coat of upright hairs,
- round-shaped berries.

Genetic profile

Microsatellite	VVS2	VVMD5	VVMD7	VVMD27	VRZAG62	VRZAG79	VVMD25	VVMD28	VVMD32
Allel 1	135	223	239	188	188	258	248	243	239
Allel 2	149	236	243	191	196	260	254	245	239

Phenology

Bud burst: 6 days after Chasselas. Grape maturity: period II, 3 weeks after Chasselas.

Suitability for cultivation and agronomic production

This variety is fairly early and grows upright. It is sufficiently fertile to be short pruned and trained in gobelet. Steady production.

Sensitivity to diseases and pests

Ganson N is not very sensitive to grey rot.

Technological potential

Grape clusters and berries are large. Ganson N produces fine wines which are not very colored and not very typical.

Clonal selection in France

The only approved Ganson N clone carries the number 534.

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 2. P. Galet, 1990, Ed. Dehan, Montpellier.

Description of clones approved in France

Clone number	Identity and availability		Agronomic data		Technical data	
	Origin	Selection	Fertility	Production level	Sugar content	Potential color
	Year approved	Agronomic references	Weight of grape bunches	Vigor	Total acidity	Tannic structure
	Growing surface area		Size of berries	Sensitivity to Botrytis	Aromatic intensity	Oenological aptitudes
534		INRA				
	1976	Languedoc				

ENTAV  INRA[®]



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/)

