



Trousseau gris G



Name of vine variety in France

Trousseau gris

Origin

This variety corresponds to the gray mutation of Trousseau N.

Synonymy

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

Regulations

In France, Trousseau gris is officially listed in the "Catalogue of vine varieties", since September 2011.

Use

Wine grape variety.

Evolution of area under vines in France



Description

The description corresponds to Trousseau N, except for the skin color when ripe is, in that case, gray.

Genetic profile

Microsatellite	VVS2	VVMD5	VVMD7	VVMD27	VRZAG62	VRZAG79	VVMD25	VVMD28	VVMD32
Allel 1	141	236	239	172	188	246	248	233	239
Allel 2	149	236	257	186	188	248	254	247	255

Phenology

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

Suitability for cultivation and agronomic production

Trousseau gris G is vigorous and must be planted in well exposed terroirs. Short or long pruning are suitable depending on climatic conditions. Care needs to be taken to ensure aerating the center of the vine trunks to create a microclimate favorable for the grape clusters.

Sensitivity to diseases and pests

Trousseau gris G is fairly susceptible to diseases, particularly to grey rot. It can also display susceptibility to mites and wasp attacks.

Technological potential

Grape clusters are small and the berries are moderate size. Trousseau gris G can produce characteristic, aromatic and full-bodied wines. This grape variety has high sugar accumulation potential making it able to produce mistelle type liqueur wines.

Clonal selection in France

There are no existing approved clones for this vine variety at the present time.

Bibliographic references

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
1259	Charente	CVC - IFV				
	2017					

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