



Trousseau N



Name of vine variety in France

Trousseau

Origin

This vine variety is originally from the Jura region and based on genetic analyses carried out in Montpellier, is probably a descendant of Savagnin B.

Synonymy

There are no officially recognized synonyms for this vine variety in France. In the European Union, Trousseau N can officially be called by other names: Bastardo (Portugal, Cyprus), Merenzao (Spain), María Ordoña (Spain).

Regulations

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

This vine variety is likewise listed in the Catalogues of other European Union member states: Cyprus, Spain and Portugal.

Use

Wine vine variety

Evolution of area under vines in France

	1958	1968	1979	1988	1998	2008	2016
ha	166	143	76	85	139	165	177

Description

Identification signs include:

- the tip of the young shoot has a dense coat of flat-lying hairs,
- orbicular-shaped adult leaves, 5 lobes, with a slightly open petiolar sinus or with slightly overlapping lobes with opposing edges towards the underside, shallow lateral sinuses, short teeth with convex sides, an absence or slight anthocyanin coloration on veins, a jagged leaf blade, slightly cupped, folded toward the petiole point, very bubbled and the underside with a slight to moderate coat of flat-lying hairs,
- elliptical-shaped berries.

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: 2 days after Chasselas.

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

Suitability for cultivation and agronomic production

Trousseau N is a vigorous vine variety which must be planted in well exposed terroirs to reach proper maturity. Short or long pruning fares well based on climatic conditions.

Sensitivity to diseases and pests

Trousseau N is fairly susceptible to diseases, particularly to grey rot.

Technological potential

Grape clusters are small and the berries are moderate size. Trousseau N produces characteristic, warm, strong and full bodied, but not with a deep color if the yields are high. This grape variety has high sugar accumulation potential.





Clonal selection in France




The 5 approved Trousseau N clones carry the numbers 1004, 1017, 1021, 1026 and 1114.

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.
- Ampélographie. P. Viala et V. Vermorel, 1902-1910, Ed. Masson, Paris.

Description of clones approved in France

Clone number	Identity and availability		Agronomic data		Technical data	
	Origin	Selection	Fertility	Production level	Sugar content	Potential color
1004	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
	Jura 1993 0.11 ha	ENTAV Jura		medium	medium to high	medium to high colorful, balanced wines, distinctive of the vine variety
ENTAV  INRA  Clone appreciated for the quality of the wines produced						
1017	Year approved	Agronomic references		Vigor	Total acidity	Tannic structure
	Growing surface area			Sensitivity to Botrytis	Aromatic intensity	Oenological aptitudes
	Jura 1998 0.06 ha	ENTAV Jura		medium	medium to high	distinctive wines of the vine variety
ENTAV  INRA 						
1021	Year approved	Agronomic references		Vigor	Total acidity	Tannic structure
	Jura 1994	ENTAV Jura		medium to high	medium	

Clone number	Identity and availability		Agronomic data		Technical data	
	<i>Origin</i>	<i>Selection</i>	<i>Fertility</i>	<i>Production level</i>	<i>Sugar content</i>	<i>Potential color</i>
	<i>Year approved</i>	<i>Agronomic references</i>	<i>Weight of grape bunches</i>	<i>Vigor</i>	<i>Total acidity</i>	<i>Tannic structure</i>
	<i>Growing surface area</i>		<i>Size of berries</i>	<i>Sensitivity to Botrytis</i>	<i>Aromatic intensity</i>	<i>Oenological aptitudes</i>
0.05 ha			high		balanced and distinctive of the vine variety wines	
ENTAV  Yield needs to be controlled						
1026	Jura	ENTAV		medium	medium to high	
	1995	Jura				
	0.08 ha					distinctive wines of the vine variety
ENTAV  Steady production clone						
1114	Jura	Société de Viticulture Jura - IFV		low	medium to high	medium to high
	2007	Jura	low		medium	medium to high
				weak		refined, colorful, tannic and balanced wines. Suited to the production of wines with ageing potential.
ENTAV  This Trousseau varietal type is locally called "à la dame"						
This quality clone is moderately productive with proper maturity. It produces wines appreciated in wine tastings and wines with good ageing potential. It is also less susceptible to grey rot due to loose grape clusters prone to coulure and to millerandage.						



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