

# Servanin N

# Wine grape variety.







#### Origin

Servanin is originally from the north of the Isère region.

## Use

Wine grape variety.

## Name of the variety in France

Servanin

#### 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, Servanin is officially listed in the "Catalogue of vine varieties" on the A list and classified.

#### **Description elements**

The identification is based on:

- the tip of the young shoot with a high density of prostrate hairs,
- the reddish young leaves,
- the dark green adult leaves, entire or with three lobes, with a very open U- or V-shaped petiole sinus, long teeth compared to their width at the base with straight sides, no anthocyanin coloration of veins, an involute leaf blade and on the lower side of the leaves, a high density of erect hairs and a low density of prostrate hairs,
- the broad ellipsoid berries.

## **Evolution of cultivated areas in France**

Year ha			
1958376			
1968344			
197921			
198810			
20181			

# Genetic profile

MicrosatelliteVVS2		VVMD5	VVMD7	VVMD27	VRZAG62	VRZAG79	VVMD25	VVMD28	VVMD32
Allele 1	131	229	239	176	188	256	240	216	239
Allele 2	141	234	260	186	194	260	254	257	271

## **Cultivation and agronomic skills**

Servanin is very vigorous, fairly fertile but susceptible to millerandage. Some berries stay green at maturity. Servanin is usually managed in high growth vine stocks. It seems well adapted to limestone or marly soils.

## Susceptibility to Diseases and Pests

Servanin is susceptible to downy mildew but is not very affected by grey rot.

### **Clonal selection in France**

The only certified Servanin clone carries the number 1153.

## Phenology

Bud burst: 2 days after Chasselas. Grape maturity: mid-season, 3 weeks and a half after Chasselas.

## Technological potential

The bunches and berries are small. Servanin produces tannic, acidic wines with good color and low alcohol degree.

#### Bibliographic references

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