

Cabernet franc N



Name of vine variety in France

Cabernet franc

Origin

Cabernet franc is probably originally from the south west of France.

Synonymy

There is no officially recognized synonym in France nor in the other countries of the European Union, for this variety.

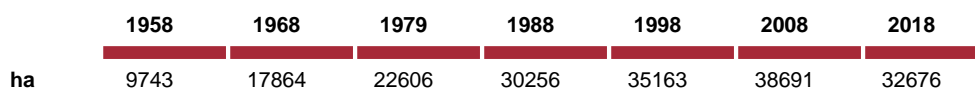
Regulations

In France, Cabernet franc is officially listed in the "Catalogue of vine varieties" on the A list and classified. This variety is also listed in the catalogues of other Member States of the European Union: Austria, Bulgaria, Cyprus, Czech Republic, Germany, Greece, Hungary, Italy, Malta, Netherlands, Portugal, Slovenia and Spain.

Use

Wine grape variety.

Evolution of area under vines in France



Description

The identification is based on:

- the greenish-red young leaves with bronze spots,
- the pentagonal adult leaves, with three or five lobes, lateral sinuses with often a tooth inside, a petiole sinus with slightly overlapping lobes, medium teeth with straight sides, a hammered, shiny leaf blade, and on the lower side of the leaves, a low density of prostate hairs,
- the round-shaped berries

Genetic profile

| Microsatellite | VVS2 | VVMD5 | VVMD7 | VVMD27 | VRZAG62 | VRZAG79 | VVMD25 | VVMD28 | VVMD32 |
|----------------|------|-------|-------|--------|---------|---------|--------|--------|--------|
| Allel 1 | 137 | 223 | 239 | 178 | 194 | 248 | 238 | 227 | 239 |
| Allel 2 | 145 | 238 | 262 | 186 | 204 | 260 | 254 | 235 | 257 |

Phenology

Bud burst: 5 days after Chasselas.

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

Suitability for cultivation and agronomic production

This fairly vigorous variety must be trained with moderately long pruning or short pruning in more favorable climatic zones. In terms of terroir, best results are generally achieved on clay-limestone soils, but good results may also be achieved with sandy soils in the absence of water stress.

Sensitivity to diseases and pests

Cabernet franc is moderately resistant to grey rot and is moderately sensitive to eutypa dieback and esca. It is susceptible to grape leafhoppers.

Technological potential

The bunches are medium in size and the berries are small. This variety is used to produce quality aromatic wines with average ageing potential. However, the 'sugar', 'acid' and 'polyphenol' (coloring intensity and tannic structure) potentials are moderate.

Clonal selection in France

The thirty certified Cabernet franc clones carry the numbers 210, 211, 212, 213, 214, 215, 326, 327, 332, 393, 394, 395, 396, 407, 408, 409, 542, 543, 544, 545, 622, 623, 678, 1155, 1156, 1158, 1166, 1167, 1203 and 1204. A conservatory of 100 clones was planted in 2001, in the wine-growing region of Anjou. Another conservatory of more than 100 clones was planted in the Bordeaux wine-growing region in 2003 and 2004 ; it is based on surveys conducted in Gironde and in the Pyrénées foothills.

Bibliographic references

- Catalogue des variétés et clones de vigne cultivés en France. Collectif, 2007, Ed. IFV, Le Grau-du-Roi, France.
 - Documentary collections of the Centre de Ressources Biologiques de la Vigne de Vassal-Montpellier, INRAE - Montpellier SupAgro, 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.

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 |
| 210 | Maine-et-Loire | ENTAV | medium to high | medium to high | medium | low |
| | 1973 | Val-de-Loire, Bordelais, Sud-Ouest | medium to high | | medium | low |
| | 1.06 ha | | medium to high | medium to high | | supple and fruity wines |
| ENTAV INRA® Production level needs to be managed | | | | | | |
| 211 | Maine-et-Loire | ENTAV | medium to high | medium to high | medium | medium |
| | 1973 | Val-de-Loire, Sud-Ouest | medium | | medium | low |
| | 0.30 ha | | high | | | distinctive wines of the vine variety |
| ENTAV INRA® | | | | | | |
| 212 | Maine-et-Loire | ENTAV | medium | medium | medium | medium |
| | 1973 | Val-de-Loire, Sud-Ouest | medium | | medium | medium |
| | 0.15 ha | | medium | | | balanced and fruity wines |

| 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 |
| 213 | Val-de-Loire 1973 0.16 ha | ENTAV Val-de-Loire | medium to high high | high | medium | distinctive wines of the vine variety |

ENTAV INRA®

| | | | | | | |
|---|----------------|------------------------------------|----------------|--------|--------|---------------------------------------|
| 214 | Maine-et-Loire | ENTAV | low to medium | low | high | high |
| | 1973 | Val-de-Loire, Bordelais, Sud-Ouest | low to medium | | medium | medium to high |
| | 14.51 ha | | low | | | aromatic, fine and structured wines |
| Clone appreciated for its agronomic characteristics and its capacity for producing wines with good ageing potential | | | | | | |
| 215 | Maine-et-Loire | ENTAV | medium | medium | medium | |
| | 1973 | Val-de-Loire | medium to high | | | |
| | 2.02 ha | | low | | | distinctive wines of the vine variety |

ENTAV INRA®

| | | | | | | |
|---|----------|------------------------------------|--------|--------|----------------|---------------------------|
| 326 | Gironde | INRA | low | medium | high | medium to high |
| | 1975 | Bordelais | medium | medium | medium | medium to high |
| | 4.15 ha | | medium | | | rich and structured wines |
| Clone carrier of leaf roll virus 2. Appreciated for its agronomic characteristics and the quality of wine produced provided that the yield is moderate. | | | | | | |
| 327 | Gironde | INRA | low | medium | high | medium to high |
| | 1975 | Val-de-Loire, Bordelais, Sud-Ouest | medium | high | medium to high | medium to high |
| | 11.25 ha | | low | | | rich and structured wines |

ENTAV INRA®

| | | | | | | |
|--|----------------------|-------------------------|----------------|--------|----------------|-----------------------|
| 332 | Gironde | INRA | low | medium | high | medium to high |
| | 1975 | Bordelais, Val-de-Loire | medium | high | medium to high | medium to high |
| | 1.69 ha | | high | | | sometimes light wines |
| Slightly later phenological stages. Clone appreciated for its agronomic characteristics and its capacity for producing wines with good ageing potential provided that the yield is moderate. | | | | | | |
| 393 | Pyrénées-Atlantiques | INRA | medium to high | high | low to medium | low |
| | 1975 | Bordelais, Val-de-Loire | medium to high | | medium | low to medium |
| | 0.61 ha | | high | | | |

ENTAV INRA®

| | | | | | | |
|---|----------------------|-----------|----------------|--------|----------------|--|
| 394 | Pyrénées-Atlantiques | ENTAV | medium to high | medium | medium to high | medium |
| | 1975 | Sud-Ouest | medium | | medium | high |
| | 0.11 ha | | medium | | | balanced and distinctive of the vine variety wines |
| Clone appreciated for its agronomic characteristics and quality of wines produced | | | | | | |
| 395 | Pyrénées-Atlantiques | ENTAV | low | low | medium to high | high |
| | 1975 | Sud-Ouest | low to medium | high | medium | medium |
| | 0.25 ha | | medium to high | | | structured and colorful wines |

ENTAV INRA®

| | | | | | | |
|---|----------------------|-----------|----------------|--------|----------------|--|
| 396 | Pyrénées-Atlantiques | ENTAV | medium to high | medium | medium to high | medium to high |
| | 1975 | Sud-Ouest | medium | | medium | medium to high |
| | 1.10 ha | | low to medium | | | balanced and distinctive of the vine variety wines |
| Clone appreciated for its agronomic characteristics and quality of wines produced | | | | | | |
| 407 | Gironde | ENTAV | | | | |
| | 1976 | | | | | |
| | | | | | | |

ENTAV INRA®

| | | | | | | |
|---|--------------------------|-----------|----------------|--------|--------|---------------|
| 408 | Small distribution clone | | | | | |
| | Maine-et-Loire | ENTAV | | | | |
| | 1976 | | | | | |
| Clone appreciated for its agronomic characteristics and quality of wines produced | | | | | | |
| 409 | Landes | ENTAV | medium to high | medium | medium | low to medium |
| | 1976 | Sud-Ouest | medium | | medium | medium |
| | | | | | | |

ENTAV INRA®

| | | | | | | |
|---|--------------------------|-----------|----------------|--------|--------|---------------|
| 409 | Small distribution clone | | | | | |
| | Landes | ENTAV | medium to high | medium | medium | low to medium |
| | 1976 | Sud-Ouest | medium | | medium | medium |
| Clone appreciated for its agronomic characteristics and quality of wines produced | | | | | | |

| 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 |
| 1.13 ha | | medium | | | Colorful and balanced wines | |
| ENTAV INRA® Steady production clones | | | | | | |
| 542 | Landes | ENTAV | high | high | medium | |
| | 1978 | Languedoc, domaine de l'Espiguette | medium | | medium | |
| | | | medium to high | | | |
| ENTAV INRA® | | | | | | |
| 543 | Landes | ENTAV | medium | medium | medium | |
| | 1978 | Languedoc, domaine de l'Espiguette | medium | | medium | |
| | | | medium | | | |
| ENTAV INRA® | | | | | | |
| 544 | Landes | ENTAV | medium | medium | medium | |
| | 1978 | Languedoc, domaine de l'Espiguette | medium | | medium | |
| | | | medium | | | |
| ENTAV INRA® | | | | | | |
| 545 | Landes | ENTAV | medium | medium to high | medium | |
| | 1978 | Languedoc, domaine de l'Espiguette | medium to high | | medium | |
| | | | medium | | | |
| ENTAV INRA® | | | | | | |
| 622 | Pyrénées-Atlantiques | ENTAV | medium | high | low to medium | medium |
| | 1978 | Sud-Ouest | high | | medium | medium |
| | 0.52 ha | | medium | | | distinctive wines of the vine variety |
| ENTAV INRA® | | | | | | |
| 623 | Gironde | ENTAV | medium | medium | medium to high | |
| | 1979 | Val-de-Loire | medium | | medium | |
| | 4.87 ha | | medium | | | fruity, supple and well-balanced wines |
| ENTAV INRA® Clone appreciated for its agronomic characteristics and quality of wines produced | | | | | | |
| 678 | Landes | ENTAV | medium | medium | medium to high | |
| | 1979 | Sud-Ouest | medium | | medium | |
| | 0.55 ha | | medium | | | distinctive wines of the vine variety |
| ENTAV INRA® Slightly earlier maturity | | | | | | |
| 1155 | Val-de-Loire | INRA - IFV | inférieure à moyenne | inférieur | supérieure | supérieur |
| | 2018 | Maine-et-Loire | inférieur | | moyenne | |
| | | | | | supérieure | vins fins, colorés, ronds et bien équilibrés |
| ENTAV INRA® Clone un peu plus précoce et peu productif. Clone apprécié pour son aptitude à l'élaboration de vins de garde. | | | | | | |
| 1156 | Gironde | CA33 - IFV | low | low | high | high |
| | 2012 | Bordelais | low | | medium | medium to high |
| | | | low | | | Wines appreciated for their aromatic intensity and tannic structure |
| ENTAV INRA® Lower production levels with less compact clusters. Clone appreciated for its ability to produce wines for aging. | | | | | | |
| 1158 | Gironde | CA33 - IFV | low | low | high | high |
| | 2015 | Bordelais | low | | medium | medium to high |
| | | | low | | medium to high | Wines appreciated for their aromatic intensity and tannic structure |
| ENTAV INRA® Lower production levels with less compact clusters. Clone appreciated for its ability to produce wines for aging. | | | | | | |
| 1166 | Gironde | INRA - CA33 - IFV | low | low | high | high |
| | 2011 | Bordelais | low | | medium to high | medium to high |
| | | | low | | | colorful and structured wines |
| ENTAV INRA® Lower production level with less compact grape clusters. Clone appreciated for producing wines with good ageing potential. | | | | | | |
| 1167 | Gironde | INRA - CA33 - IFV | low | low | high | high |
| | 2011 | Bordelais | low to medium | | medium to high | medium to high |

| 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 |
| | | low | | | colorful and structured wines | |
| ENTAV INRA | Lower production level with less compact grape clusters. Clone appreciated for producing wines with good ageing potential. | | | | | |
| 1203 | Maine-et-Loire 2014 | INRA - IFV Val-de-Loire | low to medium low | medium | medium to high medium high | high colored wines, round and well-balanced |
| ENTAV INRA | Less productive clone. Qualitatively higher than 214 | | | | | |
| 1204 | Maine-et-Loire 2014 | INRA - IFV Val-de-Loire | low to medium low | low | high medium high | high colored wines, round and well-balanced |
| ENTAV INRA | Somewhat earlier and less productive clone. Qualitatively higher than 214 | | | | | |



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