

CLONE N° 108

Passport data

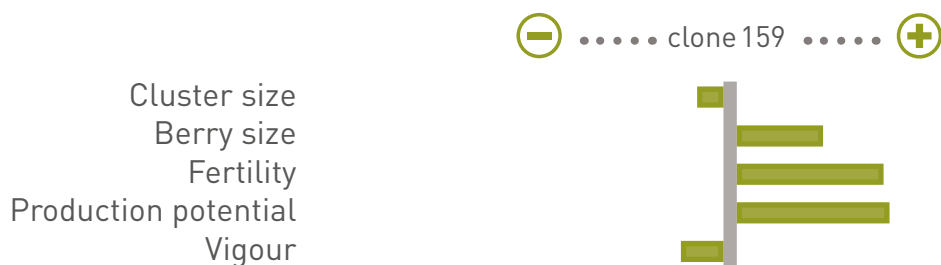
Origin : Gironde (Bordeaux)

Year of registration : 1971

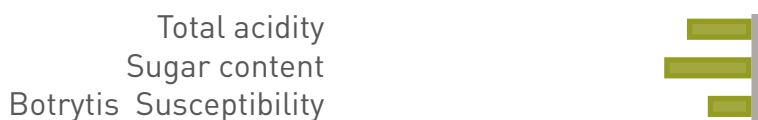
Selection : INRA



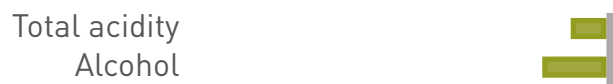
VITICULTURAL PERFORMANCES



BERRY CHARACTERISTICS



WINE CHARACTERISTICS



TASTING NOTES



⚠ Clone 108 is a high producer with bigger clusters. Wines are well balanced with good level of aromas.

CLONE N°159

Passport data

Origin : Cher (Val de Loire)

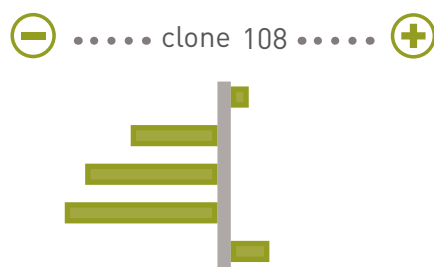
Year of registration :1972

Selection : INRA



VITICULTURAL PERFORMANCES

Cluster size
Berry size
Fertility
Production potential
Vigour



BERRY CHARACTERISTICS

Total acidity
Sugar content
Botrytis Susceptibility



WINE CHARACTERISTICS

Total acidity
Alcohol



TASTING NOTES

Typicity
Flavour
Intensity
Average



⚠ Clone 159 is a very steady clone in terms of production and quality of the wines. Its production potential is a bit lower.

CLONE N°242

Passport data

Origin : Loir-et-Cher (Val de Loire)

Year of registration :1973

Selection : IFV



VITICULTURAL PERFORMANCES

Cluster size
Berry size
Fertility
Production potential
Vigour

⊖ clone 108 ⊕



BERRY CHARACTERISTICS

Total acidity
Sugar content
Botrytis Susceptibility



WINE CHARACTERISTICS

Total acidity
Alcohol



TASTING NOTES

Typicity
Flavour
Intensity
Average



à traduire



CLONE N°297

Passport data

Origin : Loir-et-Cher (Val de Loire)

Year of registration :1973

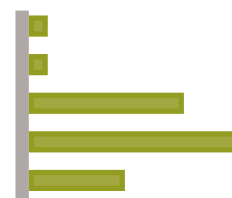
Selection : IFV



VITICULTURAL PERFORMANCES

Cluster size
Berry size
Fertility
Production potential
Vigour

⊖ clone 108 ⊕



BERRY CHARACTERISTICS

Total acidity
Sugar content
Botrytis Susceptibility



WINE CHARACTERISTICS

Total acidity
Alcohol



TASTING NOTES

Typicity
Flavour
Intensity
Average



⚠ Clone 297 is a high producer; clusters are a bit loose. High yielding clones. Wines of higher acidity.

CLONE N° 376

Passport data

Origin : Loir-et-Cher (Val-de-Loire)

Year of registration : 1975

Selection : ENTAV



VITICULTURAL PERFORMANCES

Cluster size
Berry size
Fertility
Production potential
Vigour

⊖ clone 108 ⊕



BERRY CHARACTERISTICS

Total acidity
Sugar content
Botrytis Susceptibility



WINE CHARACTERISTICS

Total acidity
Alcohol



TASTING NOTES

Typicity
Flavour
Intensity
Average



⚠ Clone 376 has very good growing aptitudes. Wines are well-balanced.

CLONE N°530

Passport data

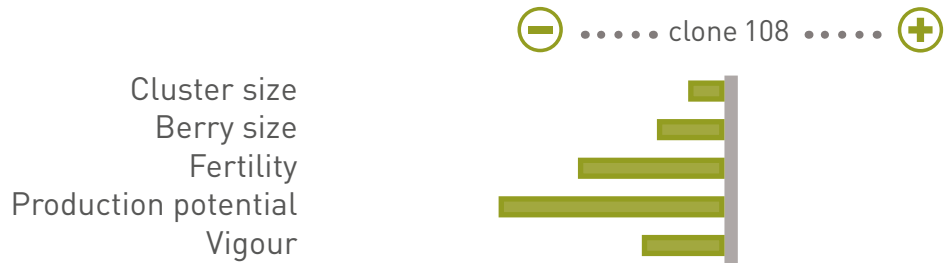
Origin : Cher (Val de Loire)

Year of registration :1976

Selection : INRA



VITICULTURAL PERFORMANCES



BERRY CHARACTERISTICS



WINE CHARACTERISTICS



TASTING NOTES



⚠ Clone 530 is an early ripening clone. Acidity of the wines is a bit lower. Aromas can sometimes be heavier; wines are full-bodied.

CLONE N° 905

Passport data

Origin : Gironde (Bordeaux)

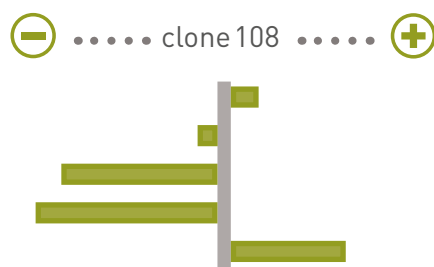
Year of registration : 1987

Selection : INRA



VITICULTURAL PERFORMANCES

Cluster size
Berry size
Fertility
Production potential
Vigour



BERRY CHARACTERISTICS

Total acidity
Sugar content
Botrytis Susceptibility



WINE CHARACTERISTICS

Total acidity
Alcohol



TASTING NOTES

Typicity
Flavour
Intensity
Average



⚠ Clone 905 ripens a bit earlier than other varieties. Less susceptible to Botrytis.
Very good viticultural performances. Aromas are highly complex; wines are full-bodied.

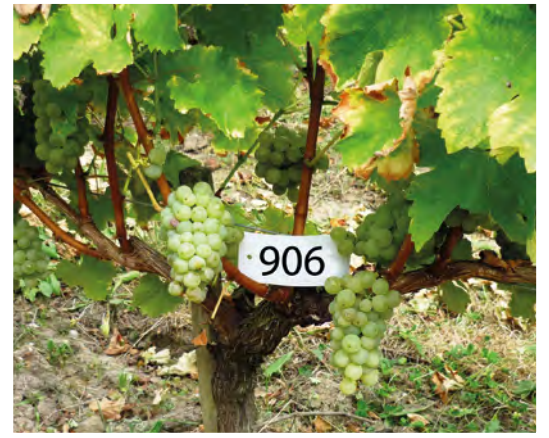
CLONE N° 906

Passport data

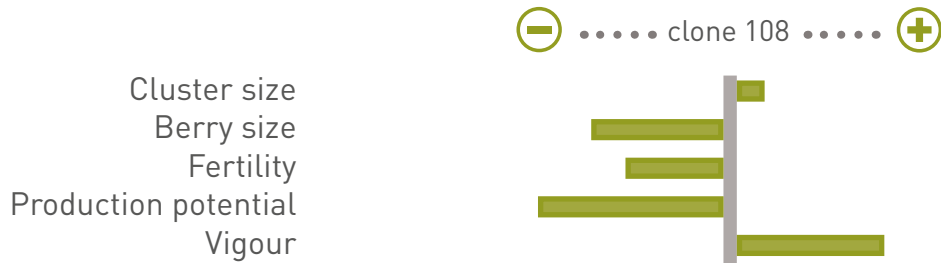
Origin : Gironde (Bordeaux)

Year of registration : 1987

Selection : INRA



VITICULTURAL PERFORMANCES



BERRY CHARACTERISTICS



WINE CHARACTERISTICS



TASTING NOTES



⚠ Clone 906 ripens a bit earlier than other clones of Sauvignon. Less susceptible to Botrytis. Very good viticultural performances. Aromas are highly complex, wines are full-bodied, acidity is a somewhat higher.

CLONE N° 917

Passport data

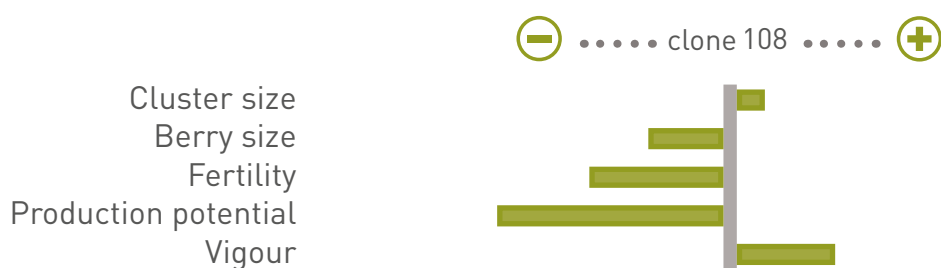
Origin : Gironde (Bordeaux)

Year of registration : 1987

Selection : INRA



VITICULTURAL PERFORMANCES



BERRY CHARACTERISTICS



WINE CHARACTERISTICS



TASTING NOTES



⚠ Clone 917, in comparison with classic Sauvignon B clones, ripens a bit earlier. 917 is an aromatic clone that can be used for dry and sweet wines.