

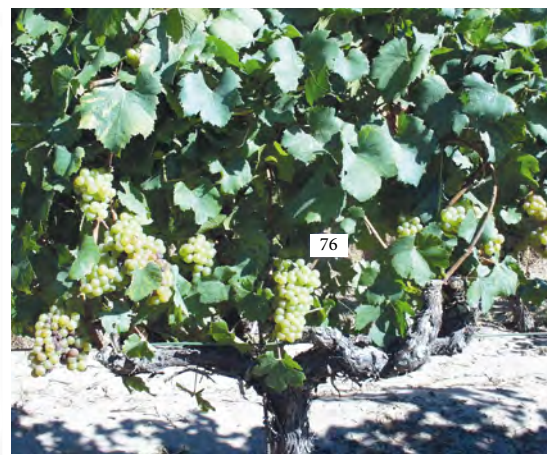
CLONE N°76

Passport data

Origin : Saône-et-Loire (Burgundy)

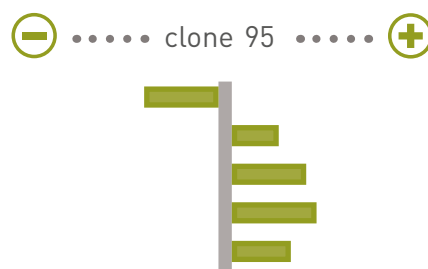
Year of registration : 1971

Selection : IFV



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 76 is appreciated for its steady production, its agronomic characteristics and the quality of the wines, which are well-balanced. It can also be used for the production of sparkling wines.

CLONE N° 95

Passport data

Origin : Côte-d'Or (Burgundy)

Year of registration : 1971

Selection : IFV



VITICULTURAL PERFORMANCES

Cluster size
Berry size
Fertility
Production potential
Vigour

⊖ clone 76 ⊕



BERRY CHARACTERISTICS

Total acidity
Sugar content
Botrytis Susceptibility



WINE CHARACTERISTICS

Total acidity
Alcohol



TASTING NOTES

Typicity
Flavour
Intensity
Average



⚠ Clone 95 is appreciated for its steady production, its agronomic characteristics and the quality of the wines produced which are aromatic with a bit lower acidity. It can also be used for the production of sparkling wines.

CLONE N°96

Passport data

Origin : Côte-d'Or (Burgundy)

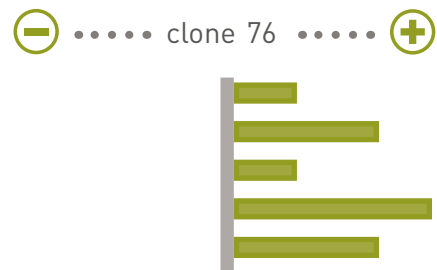
Year of registration : 1971

Selection : IFV



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 96 displays steady production. Yield has to be controlled for the production of still wines. Higher acidity. Clone 96 is very suitable for sparkling wines.

CLONE N° 124

Passport data

Origin : Côte-d'Or (Burgundy)

Year of registration : 1971

Selection : IFV



VITICULTURAL PERFORMANCES

Cluster size
Berry size
Fertility
Production potential
Vigour

⊖ clone 76 ⊕



BERRY CHARACTERISTICS

Total acidity
Sugar content
Botrytis Susceptibility



WINE CHARACTERISTICS

Total acidity
Alcohol



TASTING NOTES

Typicity
Flavour
Intensity
Average



⚠ For the production of still wines, yield has to be controlled. Higher acidity. Clone 124 is very suitable for the production of sparkling wines.

CLONE N° 548

Passport data

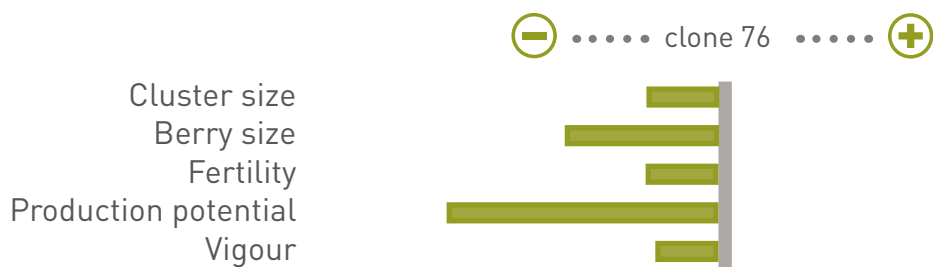
Origin : Saône-et-Loire (Burgundy)

Year of registration : 1978

Selection : ENTAV



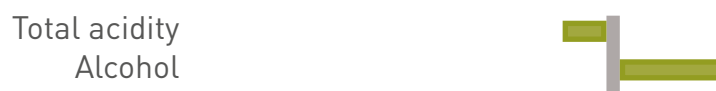
VITICULTURAL PERFORMANCES



BERRY CHARACTERISTICS



WINE CHARACTERISTICS



TASTING NOTES



⚠ Clone 548 ripens a bit earlier than other clones. It is much appreciated for its viticultural performances and its very good ageing aptitudes. Wines are full-bodied and complex.

CLONE N° 809

Passport data

Origin : Saône-et-Loire (Burgundy)

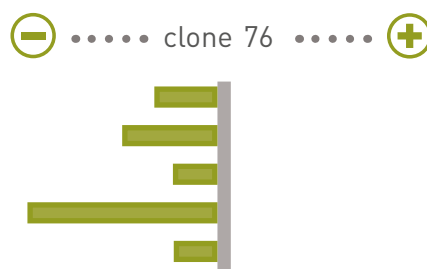
Year of registration : 1985

Selection : ENTAV



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 809, a “muscat flavor clone”, is appreciated for its agronomic characteristics and the quality of the wines produced. Care needs to be taken, based on the desired muscat character.

CLONE N° 1066

Passport data

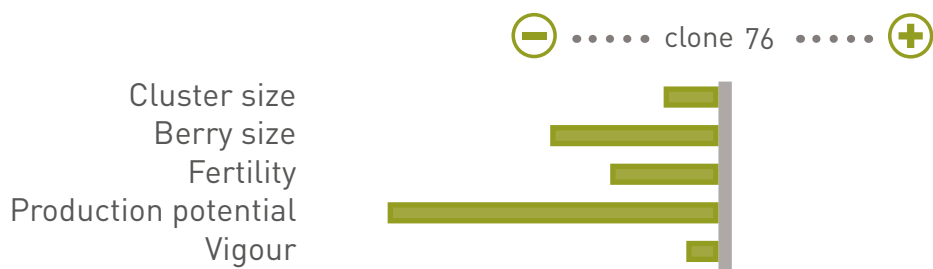
Origin : Côte-d'Or (Burgundy)

Year of registration : 2003

Selection : ATVB - IFV



VITICULTURAL PERFORMANCES



BERRY CHARACTERISTICS



WINE CHARACTERISTICS



TASTING NOTES



⚠ Clone 1066 has small berries and is highly susceptible to “millerandage” clusters. It is an early ripening clone. Its production is low to very low. Sugar content is higher. Quality of the wines is higher. It is recommended for blends.

CLONE N° 1067

Passport data

Origin : Côte-d'Or (Burgundy)

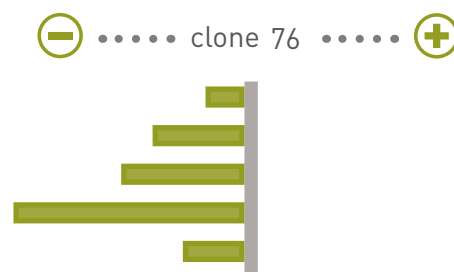
Year of registration : 2003

Selection : ATVB - IFV



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 1067 is an early ripening clone, appreciated for its viticultural performances and the quality of the wines with very good ageing potential. Wines are full-bodied and complex.

CLONE N° 1068

Passport data

Origin : Côte-d'Or (Burgundy)

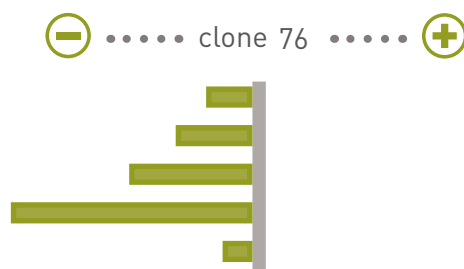
Year of registration : 2003

Selection : ATVB - IFV



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 1068, a "muscat flavor clone", is appreciated for its agronomic characteristics and the quality of the wines produced. Care needs to be taken, based on desired muscat character.

CLONE N° 1145

Passport data

Origin : Saône-et-Loire (Burgundy)

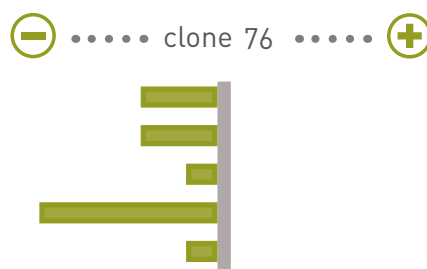
Year of registration : 2010

Selection : CA71 - IFV



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 1145, a “muscat flavor clone”, is appreciated for its agronomic characteristics and the quality of the wines produced. Care needs to be taken, based on desired muscat character.

CLONE N° 1146

Passport data

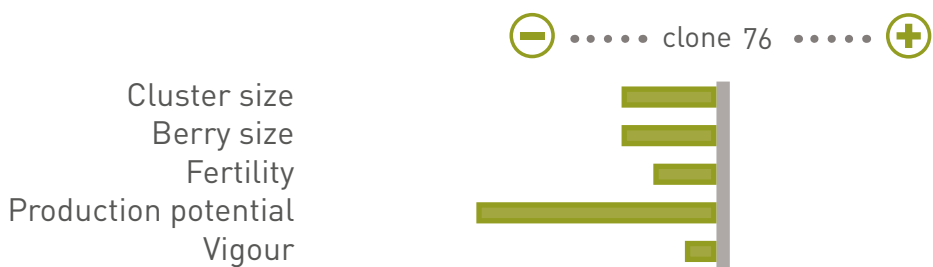
Origin : Saône-et-Loire (Burgundy)

Year of registration : 2010

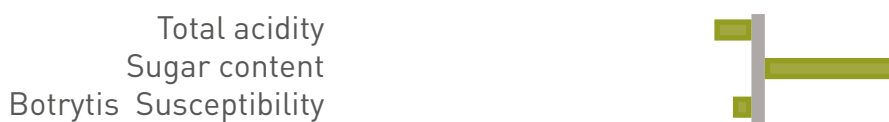
Selection : CA71 - IFV



VITICULTURAL PERFORMANCES



BERRY CHARACTERISTICS



WINE CHARACTERISTICS



TASTING NOTES



⚠ Clone 1146, a "muscat flavor clone", is a low producer. It is slightly susceptible to «millerandage». Cares need to be taken, based on the desired muscat character.

CLONE N° 1147

Passport data

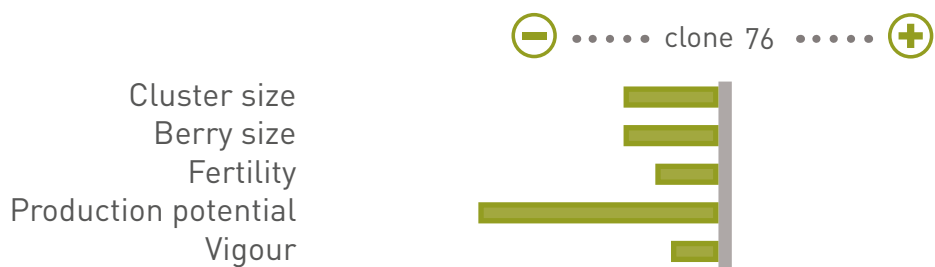
Origin : Saône-et-Loire (Burgundy)

Year of registration : 2010

Selection : CA71 - IFV



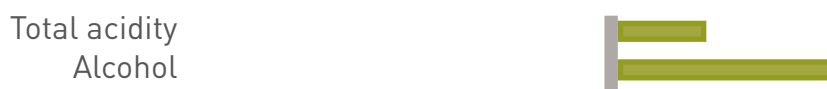
VITICULTURAL PERFORMANCES



BERRY CHARACTERISTICS



WINE CHARACTERISTICS



TASTING NOTES



⚠ Clone 1147 is well appreciated for its agronomical performances and the quality of the wines produced. Slightly susceptible to «millerandage».