

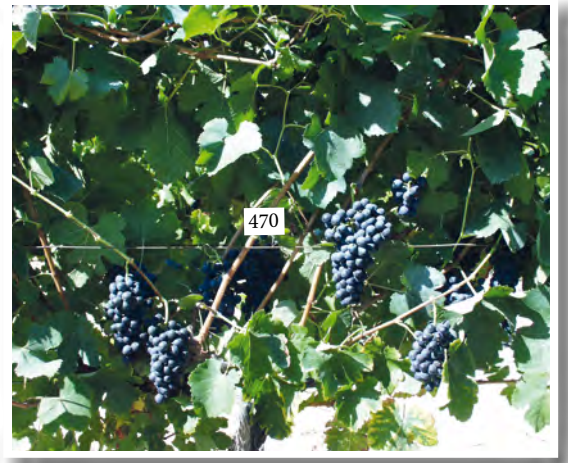
# CLONE N°470

## Passport data

Origin : Tarn-et-Garonne (Sud-Ouest)

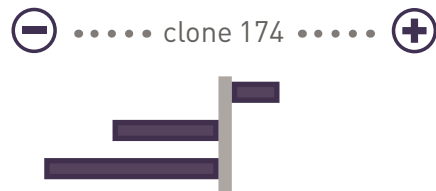
Year of registration : 1976

Selection : ENTAV



## VITICULTURAL PERFORMANCES

Berry Size  
Cluster Size  
Fertility



## BERRY CHARACTERISTICS

Anthocyanin content  
Total polyphenols  
Total Acidity  
Sugar content  
Botrytis susceptibility  
Vigour  
Production potential



## WINE CHARACTERISTICS

Anthocyanin content  
Total Polyphenols  
Total Acidity  
Alcohol



## TASTING NOTES

Length  
Balance  
Astringency  
Intensity (Flavour)  
Intensity (Color)  
Average



⚠ Very weak Syrah decline symptoms. Very vigorous clone with a dropping attitude. Low to very low yield.  
High quality wines with very good ageing potential.

# CLONE N° 524

## Passport data

Origin : Drôme (Côtes-du-Rhône)

Year of registration : 1976

Selection : ENTAV



## VITICULTURAL PERFORMANCES

Berry Size  
Cluster Size  
Fertility



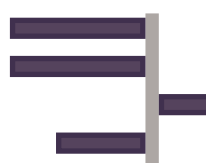
## BERRY CHARACTERISTICS

Anthocyanin content  
Total polyphenols  
Total Acidity  
Sugar content  
Botrytis susceptibility  
Vigour  
Production potential



## WINE CHARACTERISTICS

Anthocyanin content  
Total Polyphenols  
Total Acidity  
Alcohol



## TASTING NOTES

Length  
Balance  
Astringency  
Intensity (Flavour)  
Intensity (Color)  
Average



⚠ Very weak Syrah decline symptoms. High yielding clone with large and dense clusters.

# CLONE N°747

## Passport data

Origin : Tarn-et-Garonne (Sud-Ouest)

Year of registration : 1981

Selection : ENTAV



## VITICULTURAL PERFORMANCES

Berry Size  
Cluster Size  
Fertility

⊖ ..... clone 174 ..... ⊕



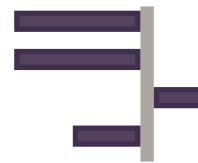
## BERRY CHARACTERISTICS

Anthocyanin content  
Total polyphenols  
Total Acidity  
Sugar content  
Botrytis susceptibility  
Vigour  
Production potential



## WINE CHARACTERISTICS

Anthocyanin content  
Total Polyphenols  
Total Acidity  
Alcohol



## TASTING NOTES

Length  
Balance  
Astringency  
Intensity (Flavour)  
Intensity (Color)  
Average



⚠ Very weak Syrah decline symptoms. High yielding clone with large and dense clusters.