



# Cabernet Sauvignon Unik Wide Diversity

## Exceptional massal selection

The objectives of the Cabernet Sauvignon massal selection were to identify individuals with medium and late production in order to obtain wines with moderate alcohol content and organoleptic qualities superior to the reference clone.

### IDENTITY CARD

<b>Description</b>	<b>Moderate fertility, light bunches</b>
Number of pre-selected genotypes - Geographic scope :	292 – Gironde, Loire Valley
Duration of the study - Vintage of the last data analysed : (Survey - Sanitary analysis - Agronomic and oenological ratings)	10 years - 2019
Reference clone used to assess selection :	Cabernet Sauvignon clone 169
Number of genotypes in the Unik selection : (Genotype selected after comparison with the reference clone)	7, in a homogeneous blend
Selectors :	Novatech team

### AGRONOMIC AND OENOLOGICAL RATINGS

1 - Agronomic characteristics	Cabernet Sauvignon Unik	Cabernet Sauvignon 169
Fertility (number of bunches per shoot)	1,8 - equal	1,8
Grape load per vine (average weight of the 7 selection genotypes, kg)	2,04 - equal	2,1
Bunch weight (average weight of the 7 genotypes in the selection, g)	120 - lower	127
Weight of 100 berries (average weight of the 7 genotypes in the selection, g)	136 - equal	139
PAL (Potential Alcohol Level)	12,9 - lower	13,2
Total acidity (g H2SO4/mL)	5,63 - equal	5,67
Colour intensity (corrected)	15,1 - lower	16,0

### 2 - Oenological characteristics

— Témoignage 169  
— Cabernet Sauvignon Unik

