



# Sauvignon Blanc Unik Wide Diversity

## Exceptional massal selection

The goals of massal selection of Sauvignon Blanc were to identify individuals with moderate alcohol levels, allowing the production of wines with good acidity and a more powerful aromatic balance than the reference clone.

### IDENTITY CARD

Description	Good acidity, aromatic balance, and moderate fertility
Number of pre-selected genotypes - Geographic scope :	384 - Cher, Graves and Sauternais
Duration of the study - Vintage of the last data analysed : (Survey - Sanitary analysis - Agronomic and oenological ratings)	10 years - 2022
Reference clone used to assess selection :	Sauvignon Blanc clone 108
Number of genotypes in the Unik selection : (Genotype selected after comparison with the reference clone)	9, in a homogeneous blend
Selectors :	Novatech team

### AGRONOMIC AND OENOLOGICAL RATINGS

1 - Agronomic characteristics	Sauvignon Blanc Unik	Sauvignon Blanc 108
Fertility (number of bunches per shoot)	0,7 - equal 	 0,8
Grape load per vine (average weight of the 9 selection genotypes, kg)	0,9 - lower 	 1,1
Bunch weight (average weight of the 9 selection genotypes, g)	115 - higher 	 112
Weight of 100 berries (average weight of the 9 selection genotypes, g)	155 - higher 	 153
PAL (Potential Alcohol Level)	12,1 - lower 	 12,6
Total acidity (g H2SO4/mL)	4,6 - lower 	 4,9

### 2 - Oenological characteristics

— Indicator 108  
— Sauvignon Blanc Unik

