



# Pinot Noir Unik Regional Collection

Exceptional massal selection

This regional selection of Pinot Noir aims to identify individuals with moderate grape load, the loosest possible cluster compactness, and organoleptic qualities superior to the reference clone.

## IDENTITY CARD

Description	Moderate yield and alcohol content
Number of pre-selected genotypes - Geographic scope :	34 - Bourgogne
Duration of the study - Vintage of the last data analysed : (Survey - Sanitary analysis - Agronomic and oenological ratings)	3 years - 2024
Reference clone used to assess selection :	Pinot Noir clone 115
Number of genotypes in the Unik selection : (Genotype selected after comparison with the reference clone)	24, in a homogeneous blend
Selectors :	Novatech team

## AGRONOMIC AND OENOLOGICAL RATINGS

1 - Agronomic characteristics	Pinot Noir Unik	Pinot Noir 115
Fertility (number of bunches per shoot)	2 - equal 	 2
Grape load per vine (scale 0.5 to 4, average of 24 genotypes)	2,35 - lower 	 2,85
Cluster compactness (scale 0.5 to 4, average of 24 genotypes)	2,2 - lower 	 2,8
PAL (Potential Alcohol Level)	14,15 - higher 	 13,04
Total acidity (g H2SO4/mL)	4,42 - higher 	 4,33

## 2 - Oenological characteristics

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