



ORGANIC



vigneron
indépendant

THE VINEYARD

Domaine's name	Bernhard-Reibel
Area	Alsace - France
Information about the vineyard (certification, location and short presentation)	

Located in the heart of Alsace, in Châtenois, the 23ha of the domain Bernhard-Reibel is in organic viticulture since 2001. Respect of the soil, mastered yields, manual harvest, vinification and aging adapted for each terroir are the key to reveal the freshness, the complexity and the personality of our wines.

THE WINE

Geographical situation	Alsace - France
Appellation	AOP Gewurztraminer of Alsace
Denomination	Gewurztraminer Hahnenberg
Color	White wine
Vintage	2017
Grape variety	Gewurztraminer
Alcohol (%)	13,60%
Content (CL)	75 cl
Residual sugar (g/L)	36 g/l
Total acidity (g/L)	5 g/l

DESCRIPTION OF WINE

Wine terroir

Ground	Granitic and calcareous soil
Vines age	Between 20 and 50 years old

Tasting and conception

Service temperature	Between 11°C and 13°C	Ageing potential	Until 15 years
Appearance	Pale yellow with green glints, sensation of youth and density		
Nose	This cuvée has a nice aromatic presence based on the leechy and the rose. We also can feel some white pepper aromas and some other exotic fruits like mango or passion fruit.		
Palate	The spicy side of the aromas (white pepper, clove) are revealed in the palate and blended with exotic fruits and some rose touch. This cuvée is ended on a nice minerality.		

Taste experience

Intensity :	Light	————— ————— —————	Powerfull
Sweetness :	Dry	————— ————— —————	Sweet

Pairing

During winter's moments, on a aperitive, during your gastronomic time,...

On foie gras, on indian spicy food, on cheese (munster, goat cheese, soft cheese), on fruity desserts, ...

A word from the winemaker :

This Gewurztraminer is elaborated with the desire to preserve the true expression of the grape variety and the terroir. The grapes were harvested at a perfect maturity and the juice did his fermentation into 150 years old tank at a low temperature to get a wine well-balanced and really fine.