







# Château de Naste, AOC Côtes du Rhône Villages Saint-Gervais, Red, 2023

AOC Côtes du Rhône Villages Saint-Gervais, Vallée du Rhône, France

The 2023 vintage, despite a dry winter, witnessed the vines beginning their cycle. A rainy spring energized growth, especially for the Grenache. Summer heat exceeding 40°C affected yields, but the grape quality remains excellent, resulting in robust red wines, aromatic whites, and a vibrant character for the rosés.

### **PRESENTATION**

This cuvée, Château de Naste, showcases a appellation that constitutes the mosaic of terroir of the Maison Sinnae vineyard. This wine comes from the plots constituting the domain of Naste Castle, which promises a cuvée representative of the appellation Côtes du Rhône villages Saint-Gervais.

Located in the heart of the southern Côtes du Rhône in the Saint Gervais commune, the Château de Naste vineyard is planted on terraces and plateaus.

### WINEMAKING

Traditional vinification followed by 15 days of vatting.

### VARIETALS

Cinsault, Grenache noir, Syrah

Contains sulphites. Does not contain egg or egg products. Does not contain milk or milk-based products.

# **SERVING**

Serving temperature 15-17°C.

### AGEING POTENTIAL

3 to 5 years

# VISUAL APPEARANCE

Beautiful deep garnet colour.

Nose marked by a clear and expressive fruit where ripe cherry and strawberry aromas mingle with sweet spices.

# ON THE PALATE

Indulgent liquorice tannins are tender and suave on the palate.

## CLASSIC FOOD AND WINE PAIRINGS

Cheese, Red meat

# **REVIEWS AND AWARDS**



Concours Général Agricole Paris 2025 Argent



1/2

Type of bottle							Volume (ml)	item o	code	Bottle barcode	Case barcode
Evolution							750			3 365 385 002 450	3365388002259
Palette Europe	Units per case	Units per pallet	Layers per pallet	Cases per layers	Btl weight (kg)	Case weight (kg)	Pallet weight (kg)	Btl height (cm)	Btl diameter (cm)	Case dimensions (H*W*D cm)	Pallet dimensions (H*W*D cm)
EPAL	6	630	5	21	1,1790	7,0740	742,7733	29,6	8,03	30,1*16,9*25	160*80*120