

# 2024 Meursault-Charmes Premier Cru

Numa Cornut | Meursault Premier Cru, Côte de Beaune, Burgundy

From the single plot of Les Charmes, one of the finest Premier Cru climates in Meursault, this 2024 reflects Cornut's preference for tension and precision — a vintage of finesse over quantity, shaped by spring frost and limited yields.

## THE VINTAGE

2024 was a small vintage in Burgundy, shaped by spring frost and a challenging, wet growing season. Yields are limited, but the wines are elegant, precise, and clearly terroir-driven, marked by freshness and fine structure rather than power. Supply continuity is supported by the strong 2023 vintage.

## TERROIR

Les Charmes is located just south of the Meursault village, among the finest climates in the appellation. Clay-limestone soils rich in minerals. Southeast-facing with optimal sunshine exposure. One plot only.

## FARMING

The team at Numa Cornut do as little intervention in the vineyard as possible and farm using sustainable practices. They prioritize sustainable vineyard management and minimal manipulation in both vineyard and cellar.

## WINEMAKING

Hand-harvested in 12kg crates. Strict sorting in the plot and on the sorting table. Whole-bunch pressing and cold settling. Delicate cold vinification with priority given to terroir expression and respect for the grapes. Aged approximately 12 months in 114L + 228L Chassin M+ barrels.



serving temp  
**57-61°F**

## TASTING NOTES

Golden in color. Aromas of ripe apple, hazelnut, and cream, the texture is rich yet lively, incorporating the aromatics on a lush palate. The finish is long and harmonious.

## FOOD PAIRING

Lobster • Pan-roasted Scallops • Turbot • Veal with Cream Sauce

## varietals

100% Chardonnay

## farming

Low Intervention/Sustainable

## alcohol

13%

## residual sugar

< 2 g/L

## pH

3.3

## acidity

3.7 g/L

## SO<sub>2</sub>

Free: 28 mg/L

## fermentation

Whole-bunch press, cold settling, cold vinification in oak & stainless steel

## aging

~12 months — 114L + 228L Chassin M+