

2024 WITH EVERY HOPE OF SUCCESS...

As predicted, the gravel soils and clay-limestone subsoils of Château de Pez were of inestimable value in 2024, helping the vines to cope with the excess rainfall. Bringing in ripe, concentrated and characterful fruit was certainly a challenge, but the exceptional Pez terroir played a major role in shaping this indulgent, finely-balanced wine, as elegant as it is tight-knit.

— NICOLAS GLUMINEAU

THE WINE

YIELD

ALCOHOL

PH

PRESS WINES

24% MERLOT

5%

PETIT VERDOT

27 HL/H

12,9% VOL.

3.6

69%

CABERNET-SAUVIGNON

BLEND

8%

VINIFICATION

VINEYARD PLOTS VINIFICATION

WOODEN & CONICAL STAINLESS STEEL VATS WITH

THERMOREGULATION

AGEING

OAK BARREL: 18 MONTHS 50% NEW OAK

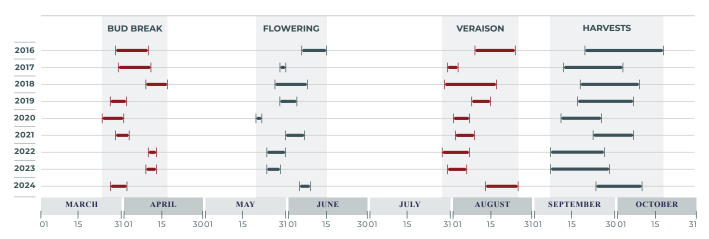
LONG MEDIUM HEAT EGG WHITE FINING 2% CABERNET FRANC



The nose is marked by floral notes of red roses, peony and hawthorn blossom, going on to reveal blood orange overtones, foreshadowing a powerful and delicious wine. The palate reveals ripe Cabernet Sauvignon flavors. The overall impression is of a mineral and spicy wine with aromas of wet rock and black pepper. Tantalizing and complex notes of licorice mingle with delicate nutmeg nuances on the finish.



THE VINTAGE



Winter and spring were marked by record rainfall and fairly cool temperatures. The impact of these unusual conditions, particularly during spring, was reflected in the vegetative growth of the vines. **BUD BREAK** began in late March, followed by a slowdown in the growth cycle. The time between **FLOWERING** and **VÉRAISON** (colour change) seemed to stretch on forever, from early June until mid-August. *Coulure* (shot berries), *millerandage* (abnormal fruit set) and mildew tarnished yield forecasts. Fortunately, a few weeks of dry, sunny weather from mid-July until late August was propitious to the ripening of the grapes. The **HARVEST** took place later than previous vintages, from 24 September to 8 October.

THE VINEYARD

SURFACE AREA

42 HECTARES

IN PRODUCTION: 39 HA

SOIL COMPOSITION



DENSITY OF PLANTATION

8.000 VINES / HA

AVERAGE AGE OF THE VINEYARD

25 YEARS

VINEYARD MANAGEMENT

SUSTAINABLE VITICULTURE
WITH BIODYNAMIC PRACTICES

THE CLIMATE

