

CHÂTEAU DE PEZ



| 2020

2020 was an extraordinary year and it brought us a wonderful surprise!

The investments made at Pez over the last few years are now coming to fruition, through the well balanced and powerful character of these voluptuous wines.

2018, 2019, 2020 ...a beautiful series in the making!

— NICOLAS GLUMINEAU

THE WINE

YIELD	ALCOHOL	PH	PRESS WINES
52 HL/H	13,4% VOL.	3.71	10%

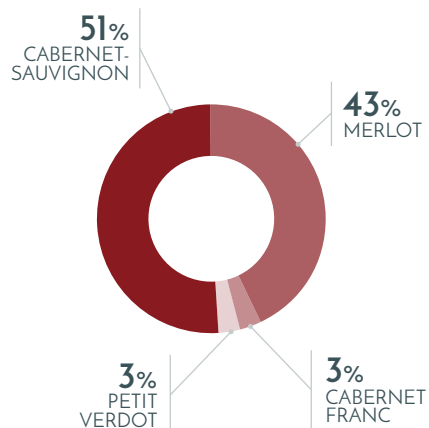
VINIFICATION

VINEYARD PLOTS VINIFICATION
WOODEN & CONICAL STAINLESS
STEEL VATS WITH
THERMOREGULATION

AGEING

OAK BARREL: **12 MONTHS**
35% NEW OAK
LONG MEDIUM HEAT
EGG WHITE FINING

BLEND

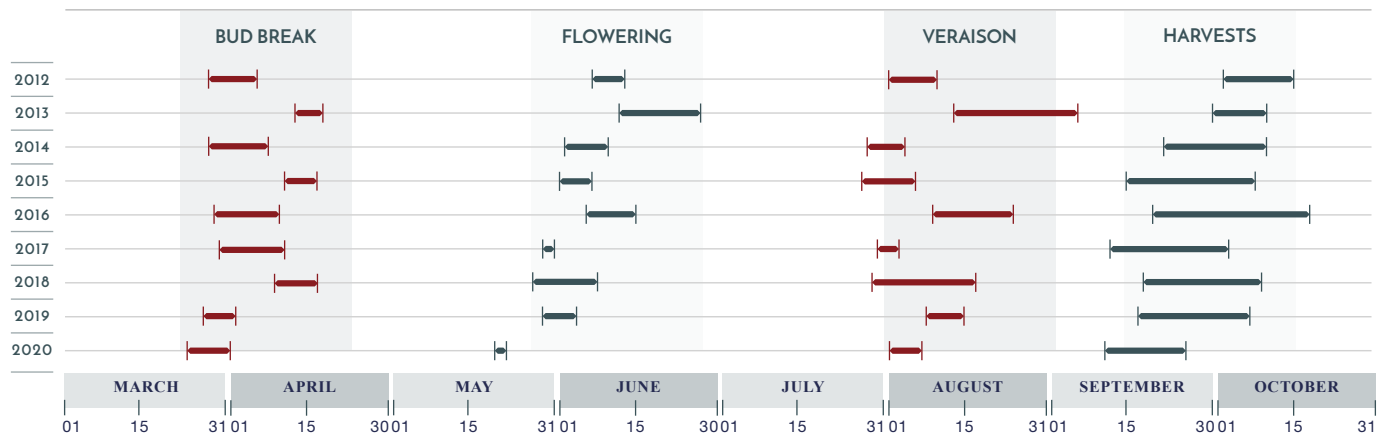


TASTING NOTES

Very expressive nose of iris, raspberry and cocoa bean. The palate, marked by notes of raspberry and cedar, is smooth and velvety. Full-bodied and well-balanced, a captivatingly wine of fine dimensions, good length and well-integrated tannins.



THE VINTAGE



Another very mild winter favoured an early **BUD BREAK** from the 24th March. April and May were hot but also very wet with rainfall superior to the last thirty years' average. Despite the rainy spells that preceded it, **FLOWERING** was early and rapid, from 20th to 22nd May. After a cool and fairly rainy June, the drought and heat set in for good until mid-August. Careful leaf thinning limited the exposure of the bunches to the sun's heat. The **VERAISON** began on 1st August, and lasted until the 6th August. The rains that followed were enough to preserve the maturity process after the period of hydric stress. The **HARVEST** began on 11th September in dry and healthy conditions. Some rainfall accompanied us until the end of the harvest on 26th September, without affecting the superb quality of the grapes.

THE VINEYARD

SURFACE AREA

42 HA

IN PRODUCTION : 38 HA

SOIL COMPOSITION



DENSITY OF PLANTATION

8.000 VINES / HA

AVERAGE AGE OF THE VINEYARD

25 YEARS

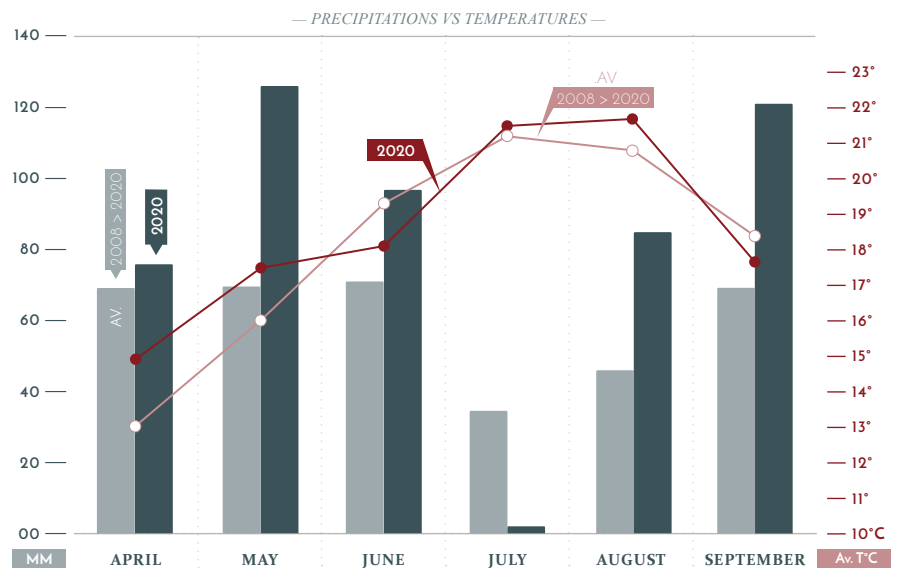
VINEYARD MANAGEMENT

SUSTAINABLE VITICULTURE

WITH **BIODYNAMIC** PRACTICES ON 3 HA

CERTIFICATION **HVE LEVEL 3**

THE CLIMATE



— ACCUMULATED PRECIPITATIONS VS AVERAGE TEMPERATURES (FROM APRIL TO SEPTEMBER) —

