

## CHÂTEAU BALESTARD LA TONNELLE

GRAND CRU CLASSÉ

2015

THE NAME OF THIS DOMAIN HAS A DUAL ORIGIN. "BALESTARD" WAS THE NAME OF A CANON OF THE CHAPTER OF SAINT-ÉMILION. "LA TONNELLE" REFERS TO THE WATCHTOWER DATING BACK TO THE 15TH CENTURY. WHICH STANDS IN PRIDE OF PLACE IN THE MIDDLE OF THE VINEYARD.

THE VINEYARD OWES ITS FAME TO FRANÇOIS VILLON, WHO MENTIONED IT IN A POEM THAT FEATURES ON THE LAREL.

LOCATED AT THE TOP OF A HILLSIDE ON A CLAY-LIMESTONE PLATEAU, AT THE EDGE OF THE MEDIEVAL VILLAGE OF SAINT-ÉMILION, THIS UNUSUALLY CHARMING VINEYARD ENJOYS A PRIVILEGED LOCATION AND ITS CURRENT MANAGING DIRECTOR IS JACQUES CAPDEMOURLIN.

**OWNER:** GFA CAPDEMOURLIN

ADDRESS: CHÂTEAU BALESTARD LA TONNELLE, 1 BALESTARD, 33330 SAINT-ÉMILION

DATE ESTATE ESTABLISHED: 15TH CENTURY

**SURFACE AREA:** 10.5 ha, 24.7 acres **AREA UNDER VINE:** 9ha 45a 14ca

**SOIL:** CLAY-LIMESTONE PLATEAU

ALTITUDE: 83 METRES, 272 FT.

**PLANTATION DENSITY:** 5700 TO 6900 VINES PER HECTARE

GRAPE VARIETIES: 70% MERLOT, 25% CABERNET FRANC, 5% CABERNET SAUVIGNON

SOILTYPE: BROWN CALCAREOUS SOILS WITH FINE TEXTURE, HEAVY CLAY-LIMESTONE SOILS

AVERAGE AGE OF THE VINES: 33 YEARS

ROOT STOCK: FERCAL - 41B

VITICULTURE: DEBUDDING, SHOOT REMOVAL AT TIPS AND FEET, RAISING AND LIFTING UP AGAIN,

LEAF THINNING, GREEN HARVEST AND DECOMPACTION, TOPPING AND TRIMMING.

WINEGROWING METHOD: SUBSTAINABLE AGRICULTURE

TYPE OF HARVEST: HAND-PICKED HARVESTS

HARVEST DATES: 5TH TO 23RD OCTOBER 2015

YIELD: 43 hls/ha

VINIFICATION: OPTICAL SORTING, PRE-FERMENTATION MACERATION AT COLD TEMPERATURE,

PUMPING OVER

TYPE OF VATS: STAINLESS STEEL AND CEMENT VATS

**VATTING DURATION:** 3 WEEKS

MATURATION: MALOLACTIC FERMENTATION IN NEW OAK BARRELS

- 50% IN NEW FRENCH OAK BARRELS

- 50% IN BARRELS OF ONE VINTAGE OR MORE

MATURATION DURATION: MATURATION IN FRENCH OAK BARRELS FOR 15 TO 18 MONTHS

**PRODUCTION:** 51000 BOTTLES **DATE OF BOTTLING:** 21st JUNE 2017

CONSULTANT OENOLOGIST: JEAN-PHILIPPE FORT FROM THE MICHEL ROLLAND LABORATORY

ALCOHOL CONTENT: 15% VOL. GLUCOSE/FRUCTOSE: 0.54 gr/L

PH: 3.57

TOTAL ACIDITY: 3.25 gr (H2SO4)/L





