

# CHÂTEAU BLANCHE HERMINE

### SAINT EMILION GRAND CRU

# VINTAGE 2015

## Vineyard

**P**retty small vineyard of 2.2Ha located on the village of Saint Christophe des Bardes. **N**ext to Laroque and Ferrand behind Terte-Roteboeuf, the plot of vines is planted on a soil of deep clay inlayed with limestone rocks up to a depth of 80cm and a sub-soil of blue Clay of "Glay" type on a thick Molasse layers of calcareous bedrock.

The whole plot was reshaped and drained in 2013 with a big peripheral drain connected to a subsidiary crossing network of smaller drains in order to protect optimally the vines from water-stress in high temperature time as well as from flooding during period of heavy rainfall.

Minimum 85% Cabernet Franc (clone 214) et Maximum of 15% Merlot (clone 343) With rootstock M-Gt 101-14 clone759

#### Cultivation

Integrated method (80% of protection compatible with « organic » label), organic fertilizer Biotop which is a Bacteria activator made from mixt compost, tillage under vines (mechanical weeding).

#### Like-a-garden vineyard

- -Late pruning in March, mainly in double-Guyot, selective Disbudding, 3 to 4 clusters by branch, trimming as high as possible to maximize photosynthesis thanks to a larger leaf surface area and consequently to achieve a better maturity of the crop.
- -Partial de-leafing (removal of the eastern facing leaves), 3 Green Harvests (crop-thinning) from end-of-July to mid-September.
- -Hand harvest in small crates (15kg).
- -Average yield 35hecto/ha.

# Cellar

**C**omplete destemming and selection of grape maturity by laser control machine (The Cube) No crushing.

Tapered temperature controlled double skin stainless steel vats.

**P**umping machine Francesca technology with double valve piston heart to provide excess of crushing or grinding.

## Wine making process

Cold pre-fermentation maceration for 2-3 days, selective yeasting and enzyming, then heating of the vat up-to 24/25°C. Several little soft pumping-up (4/day for 2 volume until 1040 of density = 7%Alcool). Relieving at 1020 of density, addition of nutrient for yeast. Pumping-up on 2/day for 1 volume until the end of fermentation. The aim is to complete and achieve the totality of the fermentation preventing from any deviation, and to held a soft extraction of color and good tannins. So depending the ripeness of the vintage we can go as far as pomace leaching, thanks to additional relief, partial pumping-up (60% of the volume) for 2 weeks after Alcoholic fermentation. After running off, and without no addition of pressing juice, the second fermentation malo-lactic is held in vat, quick and complete (possibility of use of lactic bacterium)in order to keep the freshness and purity of the fruitness.

#### Maturation

**The wine is put** in French oak barrels from Allier new for 70% and 1 year old for 30%. Barrels from 4 different coopers including Ameline of Tonnellerie Bordelaise. 1to2 racking, regular topping-up, 12 months of Maturation in barrel and 6 months in vat for a perfect colloidal polymerization responsible for an excellent stabilization of the tannin and color substance. **Light** fining with liquid eggs, light filtration before bottling end of June.





Aging potential more than 10 years Wooden case of 6 bottles