



FRANÇOIS THIENPONT

TERRA BURDIGALA

BORDEAUX WHITE

FICHE TECHNIQUE

Terra Burdigala white is made out of vineyards located in the north of the Entre-Deux-Mers area.

As we are working in the vineyard and implementing strict production procedures, we can then rely on particularly modern equipments which allow high precision in wine making techniques. With such ambitious specifications we produce a White Bordeaux that fulfils our expectation.



**A.O.C. :** Bordeaux

**Production :** 40 000 bottles

**Surface :** 5 ha

**Geology :** Clay-limestone mix

**Orientation of rows :** South-East / South-West slope

**Planted grape varieties :** 75% Sauvignon Blanc - 25% Sémillon

**Average age of vineyard :** 25 years

**Pruning :** Guyot

**Operations on the ground :** Grassing on 50% of rows, scraping on 50% of rows

**Vineyard protection :** Reasoned – treatments are positioned according to vegetative stage and dosed according to the pressure of diseases

**Green works :** Thinning out new branches + tying-up + topping and trimming

**Harvests starting decision-making :** Parcel analysis through tasting

**Harvesting :** Machine

**Operations on crop :** Total destemming of grapes

**Pre-fermentation maceration :** Maceration with skin-full berries in a 10°C vat

**Pressing :** Pneumatic

**Protection against oxidation :** Inerting with co2

**Clarification :** 2 successive rackings of the must

**Vathouse :** Temperature-controlled stainless steel vats

**Fermentation temperature :** 10-18°C

**Vatting :** 21 days

**Maturing :** 3 months in stainless steel vats

**Ageing process :** Stirring of the lees

**Bottling preparation :** Fining if necessary

**Stabilisation :** Cold stabilisation

**Filtration :** Loose filtration to respect the structure of the wine



**Tasting notes :**

*This wine is very aromatic, with hints of grapefruit and white flowers, and possesses a great freshness. This mineral wine is ideally combining the rich Sémillon and highly aromatic Sauvignon. It's truly a wine of pleasure.*