TRIANON

SAINT-EMILION GRAND CRU



OWNERS: Dominique Hébrard

& Financière Immobilière Bordelaise (FIB)

ESTATE AREA: 9,8 hectares (24,2 acres)

SOIL TYPES: Clayey sand on iron oxide-rich stony clay and red gravel

CULTIVATION METHODS: Rational cultivation

PLANTING DENSITY: 6000 to 7200 vines per hectare

GRAPE VARIETIES GROWN: 80% de Merlot, 10% de Cabernet

Franc, 5% Cabernet Sauvignon, 5% de Carménère

YIELD: 45 hectolitres per hectare

HARVEST: The fruit is hand-picked and carried in crates

SORTING: The fruit is transferred by gravity alone to the winery;

two vibrating tables initially and two sorting tables

A PRE-FERMENTATION SOAK: is carried out at low temperatures

VINIFICATION: Fruit from different vineyard plots is vinified in separate temperature-controlled stainless steel tanks, pyramid-shaped concrete vats and stainless steel truncated inverted cone-shaped tanks.

Extraction is gentle at carefully observed temperature levels

POST-FERMENTATION SOAK: at 28 to 30°C (82 to 86°F)

MALOLACTIC TRANSFORMATION: takes place in new barrels and tanks

THE WINE IS AGED IN BARRELS:

50% of the wood is new; 50% of the barrels are one year old

BOTTLING IS CARRIED OUT ON THE ESTATE

BLEND: 80% de Merlot, 10% de Cabernet Franc, 5% Cabernet

Sauvignon, 5% de Carménère

ALCOHOL: 13,5%

ANNUAL PRODUCTION: 45 000 bottles