

## Saint-Émilion

Surface area and soils	7 hectares (17 acres), including the young Carillon d'Angelus vines. The plots are planted on 3 types of soils: - one made up of cold, late-ripening clay, - one made up of warmer clay, sand and limestone, - one made up of faster-draining and earlier-ripening soils
Density of plantation	6,500 to 8,500 vines per hectare depending on the soil characteristics
Grape composition	90% Merlot, 5% Cabernet Franc, 5% Cabernet Sauvignon
Pruning	Respectful of the flow of the sap, adapted to the vigour of the grape variety and to the soil-type
Harvesting	Picking date according to berry sampling for optimal ripeness
Vinifications	In stainless steel vats. - Temperature of alcoholic fermentation up to 28°C - Post-fermentation maceration: 1 week
Barrel-filling	After the malo-lactic fermentation
Ageing	14 to 16 months, traditional Bordeaux ageing
Totale surface area	85 ha (210 acres), including 55 hectares in Saint-Émilion
Winemaker and Oenologist	Hubert de Boüard de Laforest

**---**