



# CHATEAU DAUGAY

SAINT-EMILION GRAND CRU

Vineyard first planted  
End of 18th century

Total area  
5.5 hectares (13.6 acres)

Situation  
Down the southern slope of Saint Emilion

Soil types  
Calcareous and siliceous clay

Planting density  
6,600 vines per hectare

Average age of vines  
40 years

Cultivation  
Traditional with bud removal, thinning out,  
elimination of some green fruit

Soil management  
Grass cover crop

Grape varieties grown  
50 % Merlot, 40% Cabernet Franc, 10% Cabernet Sauvignon

Yield  
35 to 40 hectolitres per hectare

Harvesting  
Manual

Fruit selection  
On a Mistral vibrating sorting table

Vatting  
3 to 4 weeks in stainless steel tanks with temperature control.  
Tanks filled using a peristaltic pump

Winemaking  
Fruit from individual plots is processed in stainless steel tanks  
with temperature control and wooden vats.  
Gentle extraction achieved by breaking up cap and stirring

Ageing  
One third in stainless steel tanks, another third in new barrels,  
final third in one-year-old barrels for 18 to 20 months

Annual production  
25,000 bottles

Second wine  
Château Petit Pindefleurs

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