2014 Vintage

DES CARMES HAUT-BRION



51% Merlot 49% Cabernet Sauvignon



Colour: Red

Appellation: Pessac-Léognan

Owner: Pichet Family

Estate Manager: Guillaume Pouthier Consultants: Derenoncourt Consultants

VINEYARDS

Total surface area of the vineyard in use in 2014:

17 ha.

Plantation density: 6,700 - 10,000 vines / ha.

Average age of the vines in 2014: 33 years

Soil types: Clay and sand-clay over a limestone

substrate

Harvesting: 100% hand-picked

Harvest dates: 25 Sept - 17 Oct 2014

VINIFICATION TECHNIQUES

Vats used: Conical stainless steel vats with dual-

layer heat regulation

Initial fermentation: 24 days on average Malolactic fermentation in barrels: Partial

Barrel maturing: 20% new barrels

80% of barrels used once previously

Duration: 18 months in barrels

and 12 months in concrete vats

Noteworthy features of the vinification and / or maturing processes: Vinification without crushing,

and partly in whole bunches

Composition of the wine: 13% alc. / 3.56 pH

CRITIC SCORES

Jeff Leve	Bettane + Desseauve	Le Figaro Vin	La RVF Philippe Maurange	Jean Marc Quarin
87 - 89	16	15	15 - 16	89

REMARKS

A mild, rainy winter meant that bud break came early in 2014. The spring growing period was stop-start, with substantial temperature variations. The flowering period, however, took place in ideal weather conditions. The summer was somewhat gloomy, with regular rainfall and cool temperatures delaying the point where the vines stop growing. The bunches continued to swell and ripening was late in coming, while the risk posed by various pathogens meant that the vines required constant supervision. August, usually a quiet month for winemakers, was taken up with meticulous pruning in the vineyards. But September turned out to be warmer than August, as it had been in 1949, 1985 and a few more of the great 20th-century vintages. This miraculous late ripening period, which stretched right into late October, allowed the grapes to reach peak maturity in optimal health, enabling us to harvest fruit of exceptional quality and balance.