

CHÂTEAU MASCARD



Haut-Médoc

Saint-Saveur, Bordeaux, France

GRAPE VARIETIES

65% Merlot
35% Cabernet Sauvignon

PRODUCTION

Château Mascard is situated a few miles west of Pauillac in the Haut-Médoc on the left bank of the Garonne River. Here, the hilly vineyards share a mix of soil types, as the dense gravel topsoil, which rests on strong clay beds, recedes and shifts into clay-dominant soil. The gravelly bits are best for Cabernet Sauvignon and the clay bits for Merlot. Mascard's vines are planted accordingly and is thus reflected in the final blend. Average vine age is 25 years. Sustainable viticulture is practiced, and so the vines are tended without the use of herbicides and pesticides. Grapes ripen late into the fall and are harvested in individual parcels. These are destemmed and fermented separately via cultured yeast in stainless steel vats at 78°F. Maceration lasts several weeks with pumping over three times a day. The finished lots are blended and aged in tank for 16 months before bottling. The final wine then rests at the estate for several years before release.

ESTATE

Château Mascard is a small estate owned by Patrick Leroy, who purchased it in 2004. The old Château pictured on the label is the actual house, though only one turret remains now. The estate is also home to the winery and 13 acres of vines. From these only 3,500 cases are produced annually. Patrick is a Bordeaux native and grew up in a wine making family. (The Leroy's own Château Barateau, a classified Cru Bourgeoise Bordeaux estate.) Owning and running his own Château was Patrick's dream, and he focuses all his energy and work on producing the best possible wine in small quantities.

TASTING NOTE

This wine has a vibrant red-ruby color, aromas of black cherry and red currant with hints of pepper and pencil shavings. It is medium-bodied and moderately tannic, but smooth and generous with pleasing acidity.

FOOD PAIRING

Try pairing with aged gouda, roast chicken, rich potato gratins, mushroom dishes and parmesan risotto!

