

Press Release /26 May 2014

The Winner of the Crus Bourgeois du Médoc Cup

Frédéric de Luze, President of the Crus Bourgeois du Médoc, has revealed the name of the Overall Winner of the 2014 Crus Bourgeois du Médoc Cup.

Selected from a shortlist of twelve, which were chosen at a blind tasting, **the overall winner was Château Labadie for its 2011 vintage.**

On behalf of this year's patron, Alain Dutournier, Jacques Dupont awarded the Crus Bourgeois du Médoc Cup to Jérôme Bibey, the owner of Château Labadie, in the presence of the short-listed producers, journalists and Bordeaux wine merchants and brokers who came to celebrate the occasion at the CIVB's Bar à Vins.

The overall winner was chosen on the basis of a blind tasting of the 2011 vintage by a distinguished panel of professionals from the wine industry. This tasting was held on 19 May in the Lavinia restaurant in Paris, in the presence of Alain Dutournier, the starred Chef of the Carré des Feuillants.

134 Crus Bourgeois du Médoc 2011, including Château Labadie and most of the 12 laureates, will be available to taste at The London Wine Fair on Wednesday 4th June in the Apex Room.

This year's Official Selection of the 2012 vintage Crus Bourgeois will be announced in September and will be available to taste in London on September 25th at The British Academy.

Full details of the jury and the results of the Cup are available on www.crus-bourgeois.com

The 12 laureates of the Crus Bourgeois Cup:

*Château Belle-Vue AOC Haut-Médoc, Château Cap Léon Veyrin AOC Listrac-Médoc,
Château Castéra AOC Médoc, Château le Crock AOC Saint-Estèphe, Château Fontis AOC Médoc,
Château Labadie AOC Médoc, Château Lilian Ladouys AOC Saint-Estèphe,
Château Maucamps AOC Haut-Médoc, Château Mongravey AOC Margaux,
Château Moulin de Blanchon AOC Haut-Médoc, Château Peyrat-Fourthou AOC Haut-Médoc,
Château Tour Séran AOC Médoc*

Press Contacts:

Louise Hill, Phillips-Hill Wine Marketing, PR & Events louise@phillips-hill.co.uk
Brinda Bourhis, Speechmark Bordeaux brinda@speechmark.com