

Rotllan Torra R&D in new French and American oak barrels

Rotllan Torra works with barrel suppliers from many different origins, such as American oak from the states of Tennessee and Kentucky, and French oak from the Forests of Allier, Nevers, Vogues and Tronçais.

We have been researching for many years which type of wood is best suited to each type of wine.



By doing this, we are able to achieve the perfect balance and fusion between the wood and the wine. A labour which, as you know, brings with it a great amount of effort, dedication, study and time, as well as the economic investment.

You will shortly receive our special newsletter explaining in more detail the study which Rotllan Torra's Research and Development department have carried out. Not only have they analysed which type of wood is best for each type of wine, but they have also analysed which is the best type of roast. Similar to the work we have done with the use of extra-fine grain barrels.

As you will know, in this last point is also fundamental the type of grain used in the barrel, as the results are very different.

We hope you will find this of interest.

Latest Press publications

During the month of May our wines have been featured in several magazines:

Cupatges



Sumilleres



News



Visit from Norwegian clients

On 12th May 2008 a group of clients from our distributor in Engelstad (Norway) visited our vineyard. They very much enjoyed the wine tasting in our cellar at Torroja de Priorat.



Visit from US clients

Anne and Bruce Legler, clients from our importer in the USA (André Tamers), visited our cellars on 26th May 2008.



Wine Tasting organised by Dom Wina

The annual wine tasting, organised by our distributor in Poland, took place in May in two of the most important cities in Poland - 15th May in Warsaw and 16th May in Krakow.

La Etiqueta



On our website, www.rotllantorra.com, in the **Latest News** section, under **Prizes and Press**, you can look up all the articles in full which we hope will be of interest to you.