

Newsletter January 2008

2007 - a challenging vintage

In the vintage 2007 austrian winegrowers faced many challenges: Hailstorms in the Kremstal, hot and dry conditions in the south-eastern styria, cold weather at the beginning of the harvest and so on. All together this vintage will show itself as a really classical Austrian Vintage, fruity, mineralic white wines, rich and full bodies reds.

Please fine below the vintage reports of our members. As you will see they are all different from each other. Although Austria is a really small wine country...

[Please read all vintage reports here...](#)



Kremstal: The High Culture of Wine.

The wine growing region is located around the City of Krems, on the northern shores of the danube river. The name "Kremstal" has been given not after the city of Krems, but of the River "Krems" flowing through the ares. 2170 hectares of vineyards all in total. On Primary Rock around the city of Krems and Loess, the main varieties Grüner Veltliner and Riesling are planted.

[Read the full story of the Kremstal here...](#)



Kremstal DAC

As one of the oldest wine growing regions in Astria, the newly created appellation Kremstal DAC brings fresh dynamic in a well established area. Settled between the Wachau and the Kamptal, the Kremstal DAC is the "classical middle" and brings out the first, regional typical wine on the shores of the Danube.

[Read the full story of the Kremstal DAC here...](#)



Winery Hans & Christine Nittnaus

Since 1686 the Family of Hans & Christine Nittnaus owns vineyards. As producers in Austria's largest wine growing village, in Gols, the winery is located on the northeastern shores of the lake Neusiedl. The production is classical for this region: Whitewines, Redwines and not to forget the noble sweet wines.

[Read all about the winery Nittnaus here...](#)



New Awards...

All of our members have participated several wine tasting and judgments. All newly received awards, medals and points can be found here.

[You can find all awards here...](#)
