

Seminar “Flavescence Dorée and Grapevine Trunk diseases”

Douro Museum - Peso da Régua, 10th November 2015

Price for members: Free | Price: € 75,00

[WINETWORK](#) is a European collaborative project for the exchange and transfer of innovative knowledge between European wine-growing regions to increase the sustainability of the sector. For 3 years (2015-2017), 11 partners of 7 European countries will exchange on their knowledge on two important diseases in vineyard: Grapevine trunk diseases and Flavescence dorée. These diseases are well-known in many vineyards and have been extending for several years in different European countries, so it has a big economic importance in the European wine industry. The project approach is based on interactions between a network of facilitators’ agents, regional working groups and two scientific working groups. This participatory approach will allow transferring results from science and practical knowledge to materials adapted to end-users.

With the aim of promoting the transfer of knowledge on Flavescence Dorée and Trunk diseases and the interaction between scientists (Scientific Working Group elements) and practitioners, ADVID will organize a Thematic Seminar at Peso da Régua (Portugal) by the 10th November (14h00-19h00).

Program

14h00 – Check-in

14h15 – Opening Session

14h30 - WINETWORK: An original European network for transfer of knowledge and innovation for the sustainability of vineyards | **ERIC SERRANO (IFV, France)**

Grapevine Trunk Diseases:

14h50 - Presentation of grapevine trunk diseases and their impacts on plant physiology| **FLORENCE FONTAINE (University of Reims, Champagne-Ardennes, France)**

15h10 - The “caries” of grapevine: Causal agents and putative prevention methods in Germany | **ANDREAS KORTEKAMP (DLR Rheinpfalz, Germany)**

15h30 - Esca disease in Italy: present state and possible solutions | **LAURA MUGNAI (Faculty of Agriculture of Florence, Italy)**

15h50 - Improving the phytosanitary quality of planting material: a challenge for a sustainable viticulture | **JOSEP ARMANGOL (Universitat Politècnica de València, Spain)**

16h10 - Grapevine pruning wound protection: Efficacy of the Biofungicide Esquive® | **CECILIA REGO (Instituto Superior de Agronomia, Lisboa, Portugal)**

16h30 - Debate

17h00 - *Coffee break*



FLAVESCENCE DORÉE AND BOIS NOIR

17h20 - New insights on the ecology of Flavescence dorée phytoplasma and on grapevine susceptibility to Flavescence dorée | **SYLVIE MALEMBIC-MAHER (INRA, France)**

17h40 - FD & BN research timeline and the current status in Croatia | **DIJANA ŠKORIĆ (University of Zagreb, Croatia)**

18h00 - Modeling as a tool for the management of the collective fight against *Scaphoideus titanus* | **MAURO JERMINI (Agroscope, Switzerland)**

18h20 - Bois noir disease on grapevine cv. 'Chardonnay': vegetative, generative decline and wine quality loss | **IBOLYA EMBER (Corvinus University of Budapest, Hungary)**

18h40 - Situation and management of Bois noir in German viticulture. | **MICHAEL MAIXNER (Julius Kühn - Institute, Germany)**

19h00 – Debate

19h30 – Closing Session

Simultaneous translation available for English and Portuguese

