



HAL
open science

Network for the exchange and transfer of innovative knowledge between European wine-growing regions to increase the productivity and sustainability of the sector

Florence Fontaine, Eric Serrano

► To cite this version:

Florence Fontaine, Eric Serrano. Network for the exchange and transfer of innovative knowledge between European wine-growing regions to increase the productivity and sustainability of the sector. WORKSHOP, 2015, COGNAC, France. hal-03124136

HAL Id: hal-03124136

<https://hal.univ-reims.fr/hal-03124136>

Submitted on 28 Jan 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



ISIB-02-2014



Network for the exchange and transfer of innovative knowledge between European wine-growing regions to increase the productivity and sustainability of the sector.

FONTAINE Florence¹ & SERRANO Eric²

¹Université de Reims Champagne-Ardenne, URVVC EA 4707, Laboratoire stress, défenses et reproduction des plantes, Moulin de la Housse, BP 1039, 51687 Reims cedex 2

²Institut Français de la Vigne et du Vin, V'Innopôle Sud-Ouest, 81310 Lisle sur Tarn

1

Develop European Network



Main objectives



2

Create and develop New Tools for long term information sharing by end-users (dissemination)

Project overview

WINETWORK project has the ambition to stimulate collaborative innovation in the **wine sector**.

The project will implement a **methodology** that has been successful in promoting demand-driven innovations during previous regional and European projects.

The main topic of the network is **the control of 2 diseases** that jeopardise the future grape production.

Grapevine Trunk Diseases

Flavescence Dorée



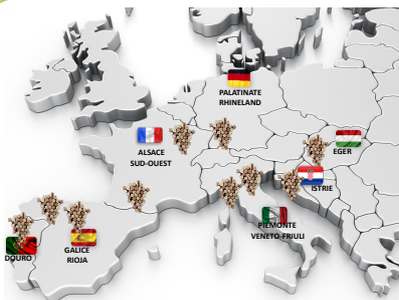
Fast spreading across Europe!

Severe financial implications/losses and Source of anxiety and questions among wine growers



A relevant consortium
10 wine-producing areas – 7 countries

11 Partners
facilitator agents, scientific working group



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 652601