



HAL
open science

INNOVINE. Combining innovation in vineyard management and genetic diversity for a sustainable European viticulture. EU FP7 project (2013-2016)

Anne-Francoise Adam-Blondon

► **To cite this version:**

Anne-Francoise Adam-Blondon. INNOVINE. Combining innovation in vineyard management and genetic diversity for a sustainable European viticulture. EU FP7 project (2013-2016). 3. International Symposium Macrowine, Jun 2012, Bordeaux, France. 2012. hal-02806315

HAL Id: hal-02806315

<https://hal.inrae.fr/hal-02806315>

Submitted on 6 Jun 2020

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.

COMBINING INNOVATION IN VINEYARD MANAGEMENT AND GENETIC DIVERSITY FOR A SUSTAINABLE EUROPEAN VITICULTURE

Coordinator : Anne-Françoise Adam-Blondon

URGI, INRA, Route de Saint Cyr, 78026 Versailles cedex, France

afadam@versailles.inra.fr

Project n°311775

CONSORTIUM

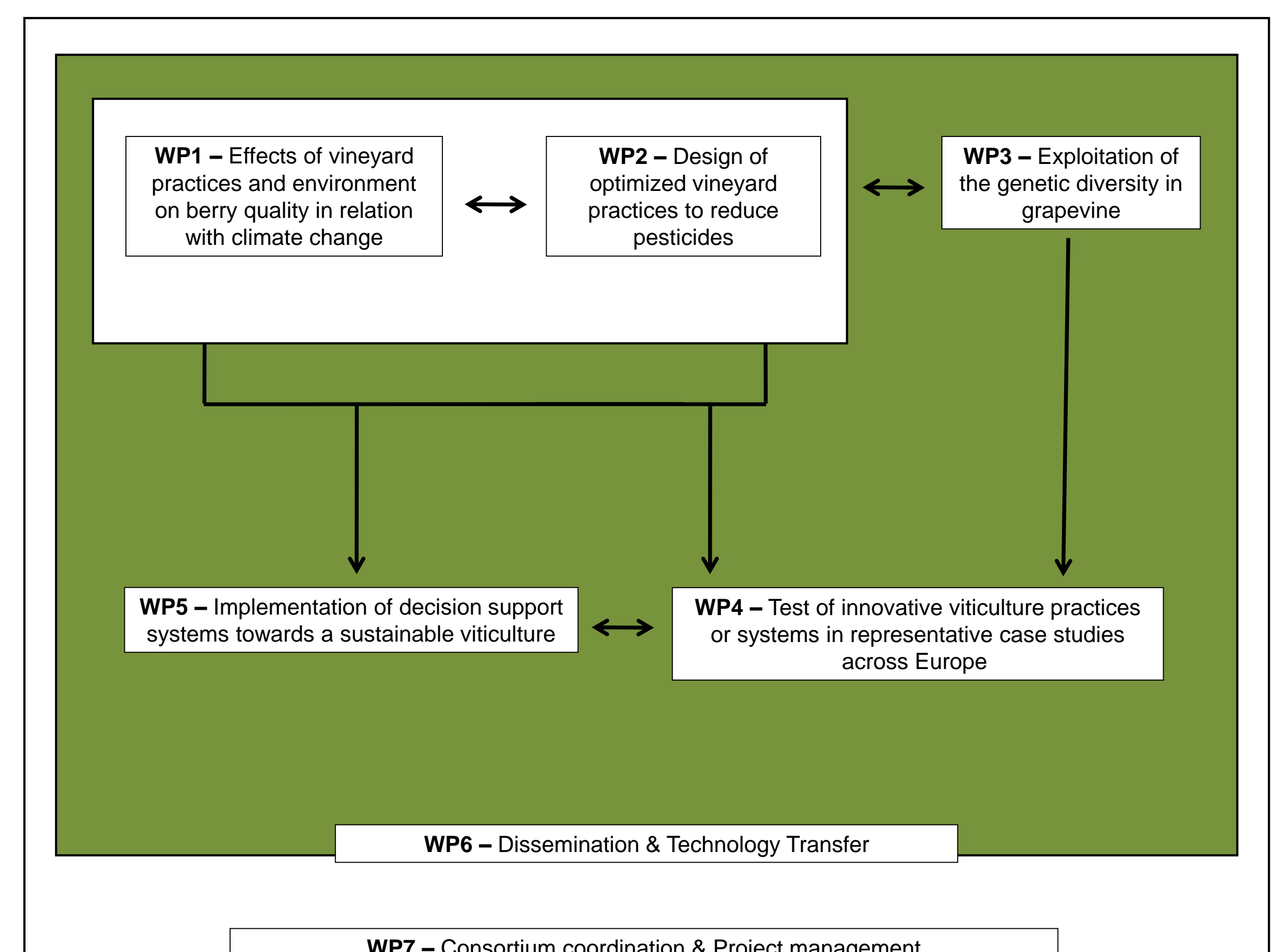
27 partners among which 13 private companies and end-users from 7 countries (Bulgaria, Deutschland, France, Hungary, Italy, Portugal and Spain).

Research and higher education organisations		
1.	Institut national de la recherche agronomique (INRA)	France
2.	Université Victor-Segalen Bordeaux II (UB2)	France
3.	Geisenheim Research Centre (GRC)	Germany
4.	Agencia Estatal Consejo Superior de Investigaciones Científicas (CSIC)	Spain
5.	Instituto de Tecnología Química e Biológica (ITQB)	Portugal
6.	Instituto Superior de Agronomia (ISA)	Portugal
7.	Julius Kühn-Institut (JKI)	Germany
8.	Research Institute for Viticulture and Enology (PTE)	Hungary
9.	Università degli studi di Udine (IGA)	Italy
10.	Università degli studi di Verona (UNIVR)	Italy
11.	Università cattolica del Sacro Cuore (UCSC)	Italy
12.	Università degli studi di Milano (UNIMI)	Italy
13.	Institut de recherche en sciences et technologies pour l'environnement (IRSTEA)	France
14.	AgroBioInstitute (ABI)	Bulgaria
SMEs		
15.	Horta srl (HORTA)	Italy
16.	ENTAV-ITV FRANCE (ENTAV)	France
17.	Force A (FORCE A)	France
18.	Agriciencia (AGRICIENCIA)	Portugal
19.	Roda S.A (RODA)	Spain
20.	Noveltis (NOVELTIS)	France
21.	VINZAVOD AD - Winery Asenovgrad (VINZAVOD)	Bulgaria
22.	Vival Cooperativi Rauscedo (VCR)	Italy
23.	Vinidea (VIN)	Italy
24.	Provedo Viveros (PROVEDO)	Spain
End-user organizations		
25.	Torres (TORRES)	Spain
26.	Schloss Vollrads (SCHLOSS)	Germany
Project management organization		
27.	Inra Transfert (IT)	France

OBJECTIVES

The objectives of Innovine are:

- To improve and design agricultural practices (canopy management, irrigation, fertilization, training systems, pest and disease control, etc.) aimed at maximizing berry quality, durable resistance to pests and diseases, and adaptation to climate change
- To diversify grapevine varieties with regard to desirable adaptative traits building on tools and knowledge developed through international breeding and genomic initiatives.
- To design, develop and test innovative agronomic systems integrating new agricultural practices and taking into account the variability of constraints met by European vineyards grown under a wide range of environments



The project will combine short, medium, and long-term approaches to respectively conceive innovative viticulture systems, design and test novel agronomic practices and decision support systems, and exploit the genetic diversity of grapevine that all together will ensure a progress towards sustainable viticulture.

