

Innovine

Combining innovation in vineyard management and genetic diversity for a sustainable European viticulture



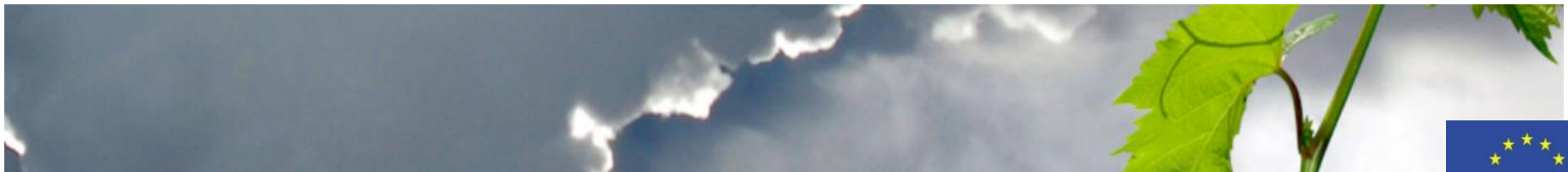
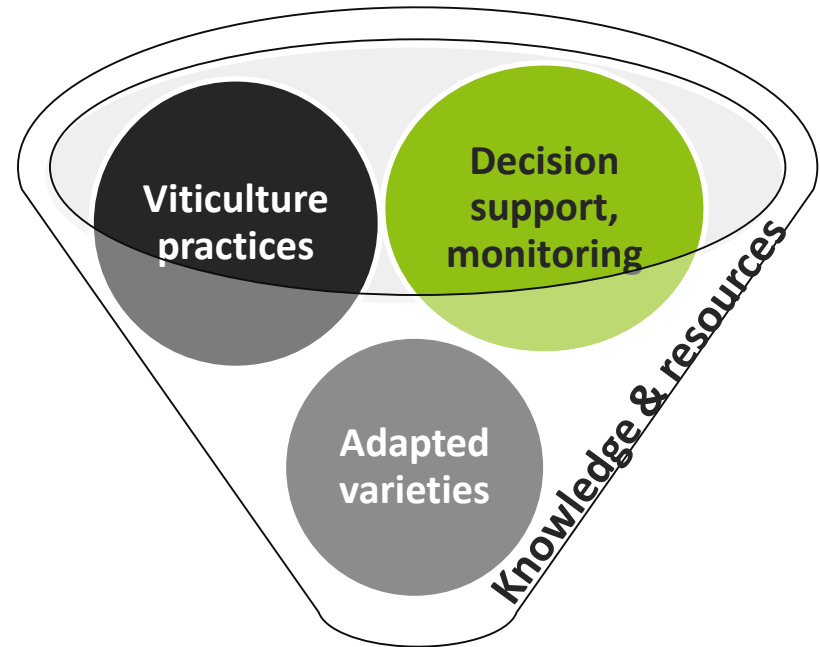
The InnoVine project at a glance

- Co-funded by the EC through the FP7 program / 4 year duration (2013-2016)
- 27 partners among which 12 private companies across 7 countries
- Aims at improving competitiveness in european wine countries in a context of **climate change** and increased social pressure to **reduce the use of pesticides**



The InnoVine project at a glance

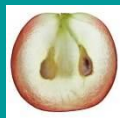
- InnoVine Project is organized into 7 work packages
- Results already disseminated through more than 40 journal publications, 60 communications in conferences, 5 testing days or field demonstrations...
- To learn more about the project, visit our multilingual website www.innovine.eu
- To stay informed, RSS feeds and yearly Newsletters sent to over 42 000 recipients !



TODAY

WP1

Effects of vineyard practices on berry quality in the context of climate change



WP2

Design of optimized vineyard practices to reduce the use of pesticides



WP3

Exploitation of the genetic diversity in grapevine



TOMORROW

WP5

Implementation of decision support systems towards a sustainable viticulture



WP4

Test and evaluate the impact of innovative viticulture practices or systems



Aknowledgements to the high quality commitments of all Innovine partners



This project has received funding from the European Union's Seventh Programme for research, technological development and demonstration under grant agreement No 311775



Aknowledgements to the Occitanie region



and to its president Carole Delga for hosting us in the Hotel-de-Région building



and special thanks to Eric Serrano and Olivier Geffroy
for the organisation of the meeting

Enjoy the meeting!



www.innovine.eu