



FIRST MED-GOLD LIVING LAB

Turning climate information into value for traditional Mediterranean agri-food systems

25 May - 25 June 2020

Programme of plenary sessions

Week 1 session #1: Monday 25 May 11.00-13.30 CEST	Week 2 session #2: Thursday 04 June 11.00-13.30 CEST	Week 3 session #3: Thursday 11 June 11.00-13.30 CEST	Week 4 session #4: Thursday 18 June 11.00-13.30 CEST	Week 5 session #5: Thursday 25 June 11.00-13.30 CEST
Getting to know you	Step 1 - Assessing	Step 2- Developing	Step 3 - Testing	Step 4- Implementing & upscaling
Welcome and introduction to the living lab	Assessing vulnerability, decision-making and users 'needs for climate services development	Developing climate services for agriculture	Quality assessment focusing on Med-Gold pilot services	Evaluating climate services
Who is who in the room plus questions from the students - virtual social event	Approach adopted to ASSESS the Med-gold pilot services?	Approach adopted to DEVELOP the Med-Gold pilot services	Approach adopted to TEST the Med-Gold Pilot Services	IMPLEMENTING a climate service
Structure of the living lab, speakers and teams introduction	Comfort break	Accessing and using climate data to develop climate services	Visualisation and tools	Technical UPSCALING of climate services
Comfort break	Q&A from groups with the problem-holders	Comfort break	Comfort break	Comfort break
Keynote on climate services	Team work & technical support session, guided by mentors	Team work & technical support session, guided by mentors	Intermediate sprint presentation by the students teams	Presentation of group ideas to the problem holders
Presentation from problem holders			Team work & technical support session,	Wrap up and goodbyes
Discussion of teams with their mentors				



@ med-gold.project@enea.it | www.med-gold.eu | medgold_h2020

This project has received funding from the European Union's **Horizon 2020** Research and Innovation programme under Grant agreement No. **776467**



Keynote and expert speakers include:

Ronald Hutjes – Uni Wageningen, NL

Carlo Buontempo – Chief Copernicus Climate Change Service, ECMWF, UK)

Marta Coutinho Martins Bruno Soares – University of Leeds, UK

Natalie Suckall – University of Leeds, UK

Massimiliano Pasqui-CNR, Italy

Marta Terrado – Barcelona Supercomputing Centre, Spain

Michael Sanderson- MetOffice, UK

MED-GOLD TEAM

Organization Team

Michela Secci, Federico Caboni; Giuseppe Musu - BeeToBit, Italy

Sandro Calmanti, Luigi Ponti, Alessandro Dell'Aquila- ENEA, Italy

Marta Coutinho Martins Bruno Soares – University of Leeds, UK

Massimiliano Pasqui-CNR, Italy

Michael Sanderson, MetOffice, UK

@ med-gold.project@enea.it | www.med-gold.eu | medgold_h2020

*This project has received funding from the European Union's **Horizon 2020** Research and Innovation programme under Grant agreement No. **776467***