

H2020-SC5-01-2017



Turning climate-related information into added value for traditional **MED**iterranean **G**rape, **O**live and **D**urum wheat food systems

Deliverable 6.1


Climate Related Initiatives Interactions Report n.1



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 776467.



DOCUMENT STATUS SHEET

Deliverable Title	Climate Related Initiatives Interactions Report n.1	
Brief Description		
WP number	6	Communication and exploitation of the MED-GOLD value chain
Lead Beneficiary		
Contributors	<i>Helen Hanlon (Met Office), Natalie Garrett (Met Office)</i>	
Creation Date	21/06/2018	
Version Number	2.0	
Version Date	28/11/2018	
Deliverable Due Date	01/12/2018	
Actual Delivery Date	01/12/2018	
Nature of the Deliverable		<i>R - Report</i>
Dissemination Level/ Audience	PP	<i>PP - Restricted to other programme participants, including the Commission services</i>



REVISION HISTORY LOG

Version	Date	Created / Modified by	Pages	Comments
1.0	15-09-2018	Met Office		Initial Draft
1.1	31/10/2018	Met Office		Final draft submitted to ENEA for comment
2.0	28/11/30/05/2019	Met Office		Final Version
2.1	92018	Met Office		Revision

Disclaimer

The information, documentation, tables and figures in this deliverable are written by the MED-GOLD project consortium under EC grant agreement 776467 and do not necessarily reflect the views of the European Commission. The European Commission is not liable for any use that may be made of the information contained herein





TABLE OF CONTENTS

1.	Executive Summary	7
2.	Introduction	7
2.1.	Purpose.....	7
2.2.	Scope	7
2.3.	Definitions and Acronyms	8
2.3.1.	Acronyms	8
3.	Interactions with other initiatives	9
3.1.	Lists of European Initiatives performing Similar Activities	9
4.	Conclusion.....	18





LIST OF TABLES AND FIGURES

Table 2-1 Definitions

Table 2-2 Acronyms

Table 3-1 Description of each initiative related to Climate Services we are already working with

Table 3-2 Description of each agricultural initiative we already working with

Table 3-3 Description of each initiative related to climate services for possible future interactions

Table 3-4 Description of each initiative related to agriculture for possible future interactions



1. EXECUTIVE SUMMARY

With this deliverable, the project has contributed to the achievement of the following objectives (DOA, Part B Table 1.1):

No.	Objective	Yes
1	To co-design, co-develop, test, and assess the added value of proof-of-concept climate services for olive, grape, and durum wheat	
2	To refine, validate, and upscale the three pilot services with the wider European and global user communities for olive, grape, and durum wheat	
3	To ensure replicability of MED-GOLD climate services in other crops/climates (e.g., coffee) and to establish links to policy making globally	
4	To implement a comprehensive communication and commercialization plan for MED-GOLD climate services to enhance market uptake	X
5	To build better informed and connected end-user communities for the global olive oil, wine, and pasta food systems and related policy making	

2. INTRODUCTION

This report details the interactions with other initiatives as part of task 6.1. This task specifically, is pursuing dissemination synergies with other EU initiatives such as Climate-KIC, JPI Climate, FACCE-JPI, JPI Water and related ERA-NET (e.g. ERA4CS, which is the ERA-NET on Climate Services) as well as clustering with other climate service related EC funded projects via H2020 or other complementary programmes (i.e. LIFE, Copernicus, PRIMA, etc.). There is also a focus on getting involved with other agriculture-related initiatives which comprise a significant climate component. This deliverable will be updated annually to track the progress of other initiatives and our involvement with them.

2.1. PURPOSE

Interactions with other initiatives will foster effective international cooperation, for example, coordination with existing H2020 projects on the topic of climate services (e.g. Climateurope, EU-MACS, MARCO) as well as agricultural research initiatives. Ensuring that any potential overlapping is avoided and will enhance synergies with other projects.

MED-GOLD team will take care of keeping fruitful contacts and interactions with other initiatives in the agro-climatic community to identify potential opportunities for collaboration such as the Agricultural Model Intercomparison and Improvement Project (AgMIP) and to other broader ones such as Mediterranean Experts on Climate and Environmental Change (MedECC).

2.2. SCOPE

Initiatives already contacted by the MED-GOLD team are listed in this report. Others may also be included if future engagement might be possible or if they are of more general interest.

Examples of the types of initiatives included in this report are:

- Climate research projects that are specifically looking at European agriculture.
- Climate services related projects/ organisations (Broad or agriculture specific)



- Agricultural research (that consists of information pertaining to the Mediterranean or our crops of interest)
- Projects that are producing data with may be of use to MED-GOLD tasks, be it climate, impact or agriculture data covering our regions/crops of interest.
- Other EU projects from H2020, LIFE, Copernicus, etc... programmes that are either performing similar climate services activities on agriculture
- National initiatives that include our regions of interest and are relevant to olive, durum wheat, grape or coffee production.

The Met Office coordinates Climateurope, which involves pursuing synergies with other EU initiatives related to climate services. This activity would be expanded under MED-GOLD to include participation in events organised by other initiatives relevant to MED-GOLD. This deliverable, D6.1, will be updated annually to track progress of these interactions throughout the project.

2.3. DEFINITIONS AND ACRONYMS

2.3.1. ACRONYMS

Acronyms used in this document and needing a definition are included in the following table:

Table 2-2 Acronyms

Acronym	Definition
ADAPT2CLIMA	Adaptation to Climate Change Impacts on the Mediterranean islands' Agriculture
AgMIP	The Agricultural Model Intercomparison and Improvement Project
AgriCLASS	Agricultural Climate Advisory Services
BeFOre	Bioresources for Oliviculture
BSC	Barcelona Supercomputing Center - Centro Nacional de Supercomputacion
CLARITY	Integrated Climate Adaptation Service Tools for Improving Resilience Measure Efficiency
EASME	Executive Agency for SMEs
EIT	European Institute of Innovation and Technology
ERA	European Research Area (e.g.: ERA-NET)
EUCLID	Europe China Lever for IPM Demonstration
EU-MACS	EUropean MArket for Climate Services
EUSTACE	EU Surface Temperature for All Corners of Earth
FACCE-JPI	Joint Programming Initiative on Agriculture, Food Security and Climate Change
H2020	Horizon 2020
IMPRES	IMproving PRedictions and management of hydrological EXtremes
IPM	Integrated Pest Management
JPI	Joint Programming Initiative
MACSUR	Modelling European Agriculture with Climate Change for Food Security
MARCO	Market Research for a Climate Services Observatory
MedECC	Mediterranean Experts on Climate and environmental Change
MEDSCOPE	MEDiterranean Services Chain based On climate PRedictions
NDVI	Normalized Difference Vegetation Index
NEREUS	Network of European Regions Using Space Technologies

OLIVE4CLIMATE	Climate Change Mitigation Through a Sustainable Supply Chain for the Olive Oil Sector
OLIVE-MIRACLE	Modelling solutions for improved and Resilient mAnagement strategies for Olive tree against future CLimatE change
PRIMA	Partnership for Research and Innovation in the Mediterranean Area
PROSNOW	Provision of a prediction system allowing for management and optimization of snow in Alpine ski resorts
PUCS	Pan-European Urban Climate Services
PURE	Pesticide Use-and-risk Reduction in European farming systems with Integrated Pest Management
S2S4E	Sub-seasonal to Seasonal climate forecasting for Energy
SECLI-FIRM	The Added Value of Seasonal Climate Forecasts for Integrated Risk Management Decisions
SolACE	Solutions for improving Agroecosystem and Crop Efficiency for water and nutrient use
VISCA	Vineyards Integrated Smart Climate Application
PEFMED	Uptake of the Product Environmental Footprint across the MED agrofood regional productive systems to enhance innovation and market value

3. INTERACTIONS WITH OTHER INITIATIVES

This section details each initiative that WP6 has identified as performing similar activities as those being undertaken by MED-GOLD. A description of their activity, its status, and the interactions between them and MED-GOLD is given for each. Alongside the description, the MED-GOLD partner who is in contact with them is given, in some cases these contacts are members of both initiatives and MED-GOLD but not all. However, please note not all projects mentioned have had direct contact with a MED-GOLD partner. Some are listed as they are performing activities which may be useful for MED-GOLD in the future.

The information is structured in four tables: one describing climate services related initiatives with which contact has been established, another related to agricultural initiatives with which contact has also been established, and two more with climate services and agricultural related initiatives for possible future interaction. Where the initiative is involved in both climate services and agricultural research, if its primary purpose is climate services, it is put into the climate services table rather than the agricultural one. An example of this is the AgriCLASS project.

A working document was created earlier in the year to track engagement with other initiatives. Information being input to an interaction table by each MED-GOLD partner on existing connections and when interactions took place throughout the year. This is divided into the structure described above for this report and collates the information in a useful way for reference. The tables in this report can now be copied to a new working document to start the next deliverable for this Task which should be updated throughout the year as interactions occur.

3.1. LISTS OF EUROPEAN INITIATIVES PERFORMING SIMILAR ACTIVITIES

Table 4-1 Description of each initiative related to Climate Services we are already working with

Initiative	Type	Description	Status	Interaction	MED-GOLD Contact
AgriCLASS project	Copernicus	This project provides agricultural climate advisory services. The AgriCLASS Sectoral Information System will take available, high-quality climate data and agricultural data and models, and translate them into products that prove useful to the agricultural sector. The concept is to build a system which allows climate variables to be fused with agricultural information.	Finished	The project has officially ended but has made available their analysis of NDVI data that could be useful for inferring key dates for grape growth.	Met Office



		https://climate.copernicus.eu/agriclass-agricultural-climate-advisory-services			
CLARA	H2020	Stakeholder engagements: agricultural case study community; new techniques for assessing the added value of climate services to be applied in MED-GOLD http://www.clara-project.eu/	Ongoing	MED-GOLD general presentation at CLARA GA 2018 29/05/2018; Participation to Task Force of Climate Services promoted by EASME (see below); Networking activity in Brussels, 29-30/11/2017 at CS events promoted by EASME	
Climateurope	H2020	Coordination and support action that pursues synergies with other EU initiatives through a Europe-wide network for researchers, suppliers and users of climate information https://www.climateurope.eu	Ongoing	Climate services festival in Belgrade 17-19 October 2018 https://www.climateurope.eu/events-climateurope/festival/climateurope-festival-2018/ Participation includes a round table discussion on the future of wine, an interactive session discussing user needs and solutions and two posters, one introducing the MED-GOLD project and another describing communication, engagement and clustering activities A section with a general description of MED-GOLD available on the Climateurope website	Met Office, BSC, SOGRAPE
Climate-KIC		Climate-KIC is a European knowledge and innovation community, working to accelerate the transition to a zero-carbon economy. Supported by the European Institute of Innovation and Technology (EIT). Also coordinates MARCO (See below for description) http://www.climate-kic.org/	Ongoing	Some informal contacts	ENEA
Copernicus		A project funded by the European Commission designed to support society by providing authoritative information about the past, present and future climate for adaptation and mitigation purposes by providing consistent and authoritative information about climate change. Their Climate Data	Ongoing	Met Office are partners in this. Copernicus has a global agriculture project as part of this which may be of interest/use. Should be on C3S platform soon https://climate.copernicus.eu/global-agriculture-project	Met Office

		Store offers free and open access to climate data and tools. http://www.copernicus.eu/			
EU-MACS	H2020	EU-MACS is concerned with market research for climate services. Their goal is to improve matching of supply with demand for climate services products and make climate information more accessible. http://eu-macs.eu/eu-macs/	Ongoing	Networking activity in Brussels, 29-30/11/2017 at climate services events promoted by EASME	ENEA
Indecis	ERA4CS / ERA-NET/ JPI	Indecis is concerned with the development across Europe of user-oriented climate indicators for GFCS high-priority sectors: agriculture, disaster risk reduction, energy, health, water and tourism	Ongoing	Networking activity in Brussels, 29-30/11/2017 at climate services events promoted by EASME; BSC and ENEA are partners of Indecis	ENEA, BSC
MARCO	H2020	MARCO is concerned with market research for climate services. Coordinated by the European Climate-KIC, it gathers market research firms, climate scientists, climate services practitioners and innovation actors to provide detailed insight into the climate services market in Europe. http://marco-h2020.eu/	Ongoing	Networking activity in Brussels, 29-30/11/2017 at CS events promoted by EASME	ENEA
MEDSCOPE	ERA4CS	MEDSCOPE is working on optimisation of seasonal forecasts of Mediterranean region, this is possibly of interest for MED-GOLD https://www.medscope-project.eu/	Ongoing	Participation to MEDSCOPE session in the European Meteorological Society conference, Sept 2018 (presentation of requirements of MED-GOLD pilot services); Networking activity in Brussels, 29-30/11/2017 at climate services events promoted by EASME;	BSC
PRIMAVERA	H2020	PRIMAVERA aims to develop a new generation of advanced and well-evaluated high-resolution global climate models, capable of simulating and predicting regional climate with unprecedented fidelity, for the benefit of governments, business and society in general. https://www.primavera-h2020.eu/	Ongoing	Primavera high-resolution data outputs (particularly 'stream2' even higher resolution) could be of use for MED-GOLD. There are also several factsheets being created on various topics including aspects climate modelling and climate impacts.	Met Office (coordinating the project) BSC
S2S4E	H2020	S2S4E will offer an innovative service to improve renewable energy (RE) variability management by developing new research methods exploring the frontiers of weather conditions for future weeks and months. https://www.s2s4e.eu/	Ongoing	Developing case studies for different energy related sectors as well as a visualization platform with sub-seasonal and seasonal climate predictions that can provide some ideas to MED-GOLD.	BSC (coordinators)
SECLI-FIRM	H2020	The central objective of SECLI-FIRM is to demonstrate how the use of improved climate forecasts,	Ongoing	Met Office are partners in this.	Met Office



		out to several months ahead, can add practical and economic value to decision-making processes and outcomes, primarily in the energy sector, but also in the water sector. http://www.secli-firm.eu/			
Task Force on evaluation of climate services from users' perspective	Trans-projects voluntary initiative led by CMCC	This Task Force will explore synergies and common methodological grounds across the various projects, identify and share best practice examples, and elaborate a set of minimum requirements that the users' assessments of climate services should meet.	Ongoing	Networking activity in Brussels, 29-30/11/2017 at climate services events promoted by EASME; Periodic web conferences	ENEA BSC SOGRAPE UNILEED S
VISCA	H2020	VISCA is a project providing a climate service and decision support system integrating climate. Agricultural and end-user requirements to design medium to long-term adaptation strategies to climate change. http://visca.eu/	Ongoing	VISCA are producing a seasonal forecast for Wine case study possibly of interest for MED-GOLD. VISCA project partners are attending MED-GOLD 2018 GA.	BSC SOGRAP E

Table 4-2 Description of each agricultural initiative we are already working with

Initiative	Type	Description	Status	Interaction	MED-GOLD Contact
ADAPT2CLIMA	LIFE	The main aim of LIFE ADAPT2CLIMA project is to increase knowledge on the vulnerability of EU Mediterranean agriculture to climate change and to support decision making for adaptation planning. The methodology is based on the deployment of a set of climate, hydrological and crop simulation models for the assessment of climate change impacts on agriculture, as well as, on the development of a decision support tool for the elaboration of adaptation strategies for the agricultural sector. http://adapt2clima.eu	Ongoing	The climatic indices developed for olive trees in the Mediterranean in the framework of ADAPT2CLIMA were discussed in the WP2 workshop of MED-GOLD and formed the basis of climate indices adopted in the framework of the respective work package (WP2).	NOA
BeFOre		This projects' aim is to establish a multi-lateral network of research and innovation staff active in OLIVE germplasm access, conservation,	Ongoing	None so far but they welcome future interaction.	ENEA

		<p>evaluation and exploitation. Strengthening research capacities through the exchange of knowledge and expertise on a shared research programme focused on establishing integrated common protocols to phenotype and characterize plants at molecular, morphological and physiological level, and evaluating the olive oil quality related to varieties.</p> <p>http://www.beforeproject.eu/</p>			
CLIMALERT ERA4CS	JPI	<p>Part of JPI Climate - this is a Climate Alert Smart System for Sustainable Water and Agriculture</p> <p>http://www.jpi-climate.eu/nl/25223440-CLIMALERT.html http://climalert.eu/</p>	Ongoing	None so far but this is one to keep an eye on.	SOGRAPE
DOUROZONE		<p>Supported by the Portuguese National Foundation for Science and Technology. This project aims to evaluate the risk of ozone exposure for vineyards of Douro Wine Region under present and future climate scenarios. There are potential bidirectional interactions with MED-GOLD. They have developed an Atlas</p> <p>http://dao-dourozone.ua.pt/atlas/ http://dourozone.web.ua.pt/</p>	Ongoing	<p>They have agreed to give access to their data for use in MED-GOLD. Specifically, they have: simulations for Iberian Peninsula for the periods: 1986-2005, 2046-2065, 2081-2100 using RCP8.5 scenario with a grid of 9 km. After that, they have selected a few years and a 1km dynamical downscaling (WRF) for the Douro Wine Region made for the purpose of forcing an air quality model.</p>	SOGRAPE
IMPRES	H2020	<p>This project aims to enhance forecast quality of extreme hydro-meteorological conditions and their impacts. MED-GOLD is interested in any agriculture and drought case studies they might produce.</p> <p>http://impres.eu/</p>	Ongoing	Upcoming blogpost explaining IMPRES outcomes and their potential relevance for MED-GOLD and other projects (will be available on the IMPRES website)	BSC
MACSUR	JPI	<p>A knowledge hub of FACCE-JPI. Its main goal is to develop pan-European capability in development, use and interpretation of models for risk assessments of climate change impacts on European agriculture.</p> <p>https://macsur.eu/about</p>	Finished	<p>MACSUR are part of the MED-GOLD stakeholder board and have been involved since the proposal proving a letter of support.</p> <p>Specifically, allowing MED-GOLD access to their latest modelling results and would allow for more regional engagement with stakeholders and consideration of their perspectives in MACSUR</p>	ENEA

PRIMA		Partnership for Research and Innovation in the Mediterranean Area (PRIMA) A joint programme focused on the development and application of solutions for food systems and water resources in the Mediterranean basin. http://ec.europa.eu/research/environment/index.cfm?pg=prima	Ongoing	PRIMA coordinator is a member of the MED-GOLD External Advisory Committee	ENEA
PEFMED	Interreg MED Programme	The overall objective of the PEFMED project is to test the applicability of the new EU Product Environmental Footprint method (PEF) for some specific product groups in Mediterranean agrofood regional systems from Mediterranean Countries (Italy, Spain, France, Portugal, Greece and Slovenia) and the following product groups: dairy, meat, olive oil, wine, feed, packaged water. https://pefmed.interreg-med.eu/	Ongoing	The project is led by ENEA and has the same geographic scope. Initially, PEFMED is providing access to its network of regional case studies and stakeholders.	ENEA

Table 4-3 Description of each initiative related to climate services for possible future interactions

Initiative	Type	Description	Status	Interaction	MED-GOLD Contact
CLARITY	H2020	CLARITY will provide an operational eco-system of cloud-based climate services to calculate and present the expected effects of CC-induced and -amplified hazards at the level of risk, vulnerability and impact functions. CLARITY will offer what-If decision support functions to investigate the effects of adaptation measures and risk reduction options in the specific project context and allow the comparison of alternative strategies. http://clarity-h2020.eu/	Ongoing	Dr Natalie Garrett from the Met Office has links with CLARITY through the H2020 project Climateurope's working group of climate services projects.	Dr Natalie Garrett
EUSTACE	H2020	EUSTACE is using surface skin temperature from satellites to estimate daily air temperature everywhere. This data is of possible interest for MED-GOLD. https://www.eustaceproject.eu/	Finished	None so far	None
Grow Observatory	H2020	This project is addressing science challenges and data gaps, from creating soil maps to enhancing climate prediction	Ongoing	Dr Natalie Garrett from the Met Office is involved in the GROW Observatory project.	Dr Natalie Garrett



		models and earth observation from satellites. https://growobservatory.org/			
JPI Water	JPI	http://www.waterjpi.eu/	Ongoing	None so far. Planned interactions: <ul style="list-style-type: none"> Follow the social media channel @WaterJPI and form links through social media. 	None
JPI Climate	JPI	http://www.jpi-climate.eu/home	Ongoing	Dr Natalie Garrett from the Met Office has links with JPI Climate through the H2020 project Climateurope.	Dr Natalie Garrett
NEREUS		As Network of European Regions Using Space Technologies, NEREUS offers a dynamic platform to all Regions aiming at making a better use of space applications for the delivery of efficient public policies benefiting citizens. www.nereus-regions.eu	Ongoing	Have been contacted but not received a response yet.	ENEA
PROSNOW		The PROSNOW project ambitions to build a demonstrator of a meteorological and climate prediction system from one week to several months ahead applied to snow management, specifically tailored to the needs of the ski industry using a co-design approach. This novel climate service holds significant potential to increase the resilience of socio-economic mountain stakeholders and supports their real-time climate change adaptation potential. http://prosnow.org/	Ongoing	Dr Natalie Garrett has links with PROSNOW through the H2020 project Climateurope's working group of climate services projects.	Dr Natalie Garrett
PUCS Also known as Climate-fit.city	H2020	PUCS aims at a genuine market uptake of (urban) climate services, based on a distributed network of local business intermediaries throughout Europe, enhancing the awareness for urban climate-related issues in the end-user community, and converting (mature) research results into tailored added-value information, thus removing important barriers for the deployment of urban climate services. http://climate-fit.city/	Ongoing	Dr Natalie Garrett has links with Climate-fit City through the H2020 project Climateurope.	Dr Natalie Garrett

Table 4-4 Description of each initiative related to agriculture for possible future interactions

Initiative	Type	Description	Status	Interaction	MED-GOLD Contact
AgMIP	Global UK/US government funded initiative	Major international effort linking the climate, crop, and economic modelling communities supported by UK Department for International Development's UKaid, in partnership with the US Department of Agriculture Agricultural Research Service http://www.agmip.org/about-us/people/	Ongoing	Prof. Bruno Basso (Michigan State University, USA) is a member of the MED-GOLD External Advisory Committee.	ENEA
Agri Adapt	LIFE	This project aims to demonstrate how sustainable adaptation measures can help livestock, arable and permanent crop farms become more climate resilient. https://agriadapt.eu/	Ongoing	None so far. Planned interactions include: <ul style="list-style-type: none"> Subscribe to Agri Adapt's newsletter and offer to promote relevant content via social media. 	None
EUCLID		The overall objective is to secure food production for the increasing worldwide population while developing sustainable production methodologies to fight pests with an Integrated Pest Management approach (IPM), to be used in European and Chinese agriculture. www.euclidipm.org/	Ongoing	None so far. Planned interactions: <ul style="list-style-type: none"> Make links with the initiative through either email or Facebook: info@euclidipm.org Facebook.com/euclidipm 	None
FACCEJPI	JPI	The Joint Programming Initiative on Agriculture, Food Security and Climate Change (FACCE-JPI) brings together 24 countries who are committed to building an integrated European Research Area addressing the interconnected challenges of sustainable agriculture, food security and impacts of climate change. https://www.faccejpi.com/Research-Themes-and-Achievements	Ongoing	None so far. Planned interactions: <ul style="list-style-type: none"> Follow the social media channel @FACCEJPI and form links through social media. 	None
LIFE	LIFE	http://ec.europa.eu/environment/life/about/index.htm	Ongoing	None so far. Planned interactions: <ul style="list-style-type: none"> Follow the social media channel @LIFEprogramme and form links through social media. 	None
OLIVE4CLIMATE	LIFE	The project will test and verify innovative approaches and demonstrative actions aimed at the implementation of climate	Ongoing	None so far. Planned interactions:	None

		change mitigation strategies linked to the olive oil supply chain. https://olive4climate.eu/en/		<ul style="list-style-type: none"> Follow the social media channel @Olive4C and form links through social media. 	
OLIVECLIMA project		Investigating the introduction of new olive crop management practices focused on climate change mitigation and adaptation http://www.oliveclima.eu/en/	Ongoing	None so far. Planned interactions: <ul style="list-style-type: none"> Follow the social media channel @OliveClima and form links through social media. 	None
OLIVE-MIRACLE	JPI	(FACCE SURPLUS, part of the FACCE JPI program) Modelling solutions for Improved and Resilient mAnagement strategies for Olive tree against future CLimatE change The aim of this project is to provide accurate tools to test the effectiveness of adaptation/mitigation management strategies to support long-term investment decision making on olive-tree cultivation across the Mediterranean under current and future climate. http://facceturplus.org/research-projects-1st-call/olive-miracle/	Ongoing	OLIVE-MIRACLE have been involved with the project since the proposal stage supporting the project as a stakeholder and as such has ongoing interest in MEDGOLD Letter of support provided for proposal can be seen here: https://drive.google.com/file/d/0B3sKhdbcDv_jRXkzUVBwJYxZ1k/view?usp=sharing	ENEA
PURE		The overall objective of this activity was to design more robust IPM solutions to implement not only in high-tech greenhouse systems. http://www.pure-ipm.eu/project	Finished	None so far. Planned interactions include: <ul style="list-style-type: none"> Subscribe to PURE's newsletter and offer to promote relevant content via social media. 	None
SolACE	H2020	The goal of SolACE - Solutions for improving Agroecosystem and Crop Efficiency for water and nutrient use - is to help European agriculture face major challenges, notably increased rainfall variability and reduced use of N and P fertilizers. https://www.solace-eu.net/	Ongoing	None so far. Planned interactions include: <ul style="list-style-type: none"> Follow the social media channel @SolACE_EU_NET and form links through social media. 	None
WHEAT	CGIAR	WHEAT is a global alliance unparalleled in the history of wheat research. WHEAT is a CGIAR Research Program launched in 2012 and led by the International Maize and Wheat Improvement Center (CIMMYT) http://wheat.org/	Ongoing	None so far. Planned interactions include: <ul style="list-style-type: none"> Follow the social media channel @CIMMYT and form links through social media. 	None



4. CONCLUSION

This deliverable is to be updated annually through the MED-GOLD project. Here are some suggestions for expanding the information it contains that could prove useful going forward:

- In the case of agricultural initiatives dealing with one of the MED-GOLD sectors of interest (grapes, olives, durum wheat, and even coffee) this could be to specified in the tables pertaining to the agricultural initiatives.
- Include updates to the interactions and developments on the initiatives' progress
- If we make connections or discover more activities going on in Colombia for Coffee add these in too.
- Include details of whether initiative is a project, programme or something else.
- Even if we are not actively engaging with the initiative it would be useful to keep detail of what progress has been made by it in these tables. This will help prevent us duplicating effort already being made by other projects.

The plan for this task is for each MED-GOLD partner to continue to update a working document based on this report continuously throughout the year to track efforts being made by other initiatives and our engagement with them.





END OF DOCUMENT

