









Project A_A.1.2_0306 ORGANIC ECOSYSTEM

PUBLIC NOTICE N° 07 / 2021

The Synagri (Syndicat des Agriculteurs de Tunisie) Syndicate of the Farmers in Tunisia, Partner of ORGANIC ECOSYSTEM project, financed in the framework of ENI CBC MED Programme 2014-2020, is hiring as AD-Hoc HR or External Expert a:

Work Package 4 IT Manager

1- Project description

Organic Ecosystem is a project built on the awareness of the importance of the organic field in the world and in the Mediterranean area and tries through a Mediterranean consortium to make the difference. In fact, agriculture puts a lot of pressure on the environment. Soil fertility, biodiversity and human life are all negatively impacted by intensive and extensive farming. There is no doubt that organic agriculture is a great solution to achieve food safety and security as well as environmental sustainability. However, organic agriculture is still relatively underdeveloped in Mediterranean countries with heterogeneous situations from country to country. Main shared challenges are inconsistent or lacking support policies from national/local governments, low innovation capacities, limited knowledge of sustainable farming practices, and a weak value chain where MSMEs operate in a disaggregated way. ORGANIC ECOSYSTEM project aims at reducing these obstacles and make the MSMEs operating in organic agriculture more competitive and better integrated. The project intends to establish a cross-border agro-food ecosystem which will set the ground for the development of the Mediterranean whole











organic sector. This will be encouraged through new business alliances, creation of innovative value chains, and specialized support provided to MSMEs to increase the quality and the commercialization of products and their capacities to access to new markets.

Start date: 30th of December 2019

Duration: 36 months

Total project Budget: 2 428 851,64 €

EU Contribution: 2.185.966,47 € (90 %)

2- Subject of the notice

The Synagri, C 1 Bis, St. Abbas Mahmoud Akkad, 1050 el Omrane, Tunis, represented by its president Mr. Ali Tlili, as a tunisian partner of the project A_A.1.2_0306 ORGANIC ECOSYSTEM "Boosting cross border Organic Ecosystem through enhancing agro-food alliances" is publishing this public note for the selection of a **Work Package 4: innovative Value Chain, IT Manager for the organic database** conformly to the administrative and technical specifications mentioned in the project description, to the applicable laws and to the present document.

This notice comes in the framework of the Grant contract signed the 30th of December 2019 by the Ministry of Agriculture of Jordan as Lead Beneficiary and the Managing Authority of the ENI CBC Mediterranean Sea Basin Programme (MA) and by the the Annexes I and II.

Depending on his professional situation, the **IT Manager for organic database** will beneficiate from an external service (Expert) contract and will justify his work through activity reports and deliverables duly prepared in correspondence with the description of the WP4 and its requirements; or from a Human Resources Ad Hoc contract and will be working in the offices of Synagri except during the official lockdown periods, during to Covid 19 Pandemic, and will justify his work through timesheets monthly prepared.











The **IT Manager for organic database** should ensure the implementation of the below detailed tasks of ORGANIC ECOSYSTEM on behalf of Synagri, knowing that the results of these tasks belong to the Synagri:

<u>WP4 – Innovative Value Chain</u>

- 1. Manage and coordinate the organization of Local stakeholders to provide a list of prerequisites to allow to organic actor to submit a request for certification.
- 2. Design a database gathering all data regarding organic actors and organisms.
- 3. Implement a web application to add/update organic actors and organisms. The web application give possibility to search by criteria.
- 4. Manage and coordinate the organization of Cross Border central application by transferring requested data through a webservice.
- 5. Animate trainings for organic stakeholders on how to use the developed web application.
- 6. Install a Linux server, database server and web server into a physical server for ministry of agriculture.

4- Requirements

- Absolute commitment to high ethics and integrity
- Be familiar with the designing database and web application responsibilities
- Be familiar with the EU or other international development projects
- Be familiar with the administrative organization tasks, the coordination and reporting tasks.
- Excellent interpersonal, written and verbal communication skills in English, French and Arabic including active listening skills.
- Demonstrate good organization, problem-solving, and teamwork skills











- Be flexible with a high commitment to achieve deadlines
- Demonstrate adaptability to differences in age, culture, gender, nationality and religion

5 - Education and experience required

- University degree in technology or similar
- A prior experience of at least two projects in designing databases and web application.
- A prior experience in the field of information system of at least 5 years.
- A prior experience as IT project manager of at least 5 years.

6- Duration

12 Months, until the preparation of the last financial report.

7- Application must include

- Curriculum Vitae
- Motivation letter
- Professional references
- Copies of employment and similar projects recommendation letters;
- Declaration on honor duly signed and dated to certify the accuracy of the application data

8- Fees pr salary: Depends on the qualifications

Maximum of 30 000 €/ total period











9- Deadline: 15th of October 2021.

10- Procedure:

Application documents should be sent to the email addresses <u>organic.tn@outlook.fr</u> and <u>agriculteursdetunisie20@gmail.com</u>, at last **the 15**th **October 2021** at 6.00 pm with the mention ""Application for the public call n°07".

To ask for any explanation write to <u>organic.tn@outlook.fr</u> with the special mention "Concerning the public call n°07", until the 13th of October 2021 at 6.00 pm.

For further information about the project, please visit the following website:

http://www.enicbcmed.eu/projects/organic-ecosystem

11-Selection:

The evaluation Commission constituted by the governing body of the Synagri will be charged of opening and examinating the applications.

The choice of the selected application will be communicated at last the 20th of October 2021.

12- Cancellation:

The Synagri retains the right to cancel the contract:

- If the applicant doesn't not fulfilled his obligations. In this case, it warns him by sending him a registered letter so that he fulfills his obligations within a period not exceeding ten days from the date of the sending of the warning and following the expiration this period, the Synagri may appoint the applicant it deems appropriate.











- In case of fraud in the type and quality of the results of the work or non-compliance with the technical specifications, the remuneration will be refused.

13- Litigation:

Settlement of disputes related to the implementation of the contract should be managed in consent mutual benefit and in the event that this is not possible, recourse may be had to the to settle these disputes amicably in accordance with Decree 123 of Order 3158 of the year 2002 (of 17 December 2002) relating to the organization of public contracts.

If the resolution of the disputes could not be amicable, there will be recourse to the courts of Tunis.

The SYNAGRI, Syndicat des Agriculteurs de Tunisie,

Partner of the Project ORGANIC ECOSYSTEM

The president

Mr Ali TLILI

Tunis, the 20th September 2021











ENI CBC MED Programme First call for standard projects

Description of the project

Annex I ORGANIC ECOSYSTEM











Main information

Title	Boosting cross border Organic Ecosystem through enhancing agro- food alliances
Acronym	ORGANIC ECOSYSTEM
Applicant	وزارة الزراعة
Duration (months)	36
Thematic Objectives	A.1 - Business and SMEs development (Promote economic and social development)
Priority	A.1.2 - Strengthen and support networks, clusters, consortia and value-chains
EU Partners/Countries	3
MPC Partners/Countries	4
International Organizations	1
Associated partners	7
Geographic coverage	Jordan, Jordan, Lebanon, Italy, Tunisia, Greece, Spain
Budget	€ 2.428.851,64









30.0



Logical Framework

Programme Overarching objective	Programme Priority				
- Business and SMEs development (Promote economic and social development)	A.1.2 - Strengthen and support networks, clusters, consortia and value-chains				
Project general and specific objectives					
The general objective shall contribute to the		e project want to ach	nieve in relation	to the addressed	
Programme strategy (relevant i.e. Overarching objective).	Programme Priority? The project must consider at least one specific objective. The maximum number of specific objectives is three.				
Improvement of the organic sector competitiveness through the creation of a cross-border Organic Ecosystem supporting the development of business and SMEs in cooperation with public institutions	Strengthening innovative organic value chain through the establishment of Mediterranean business alliances. New value chain will be defined through a participatory approach focused				
	mpre ing maner accer				
Priority, expected results and indicators					
Priority	Expected results	Expected results indicators	Programm e target	Project target	
A.1.2 - Strengthen and support networks, clusters, consortia and value-chains	1.2.1 1.2.1	1.2.1.A 1.2.1.B	90.0 180.0	18.0 36.0	
ciusteis, consoi da anu value-challis	1 2 2	122C	30.0	6.0	

Results and outputs indicators

Expect ed result(s)	Project outputs	WP	Output indicator(s	Programme target values* *See Annex 2 of the JOP	Project target value Once indicated the Programme outputs indicator(s), quantify the project target values
	4.1 Consultancy services to facilitate SMEs in innovative value chain creation	WP4	1.2.1.1.a	120.0	25.0
1.2.1	5.1 Labs carried out to share knowledge and provide added value products by new business alliances	WP5	1.2.1.3.c	120.0	25.0
	5.2 International business events to facilitate SMEs market access and the link with research	1.2.1.2.b	120.0	25.0	
1.2.2	3.1 Cross-border Organic Ecosystem established to develop a strategy for innovative value chain	WP3	1.2.2.6.f	750.0	150.0











Description of sub-grants

Specify how the sub grants procedure will be managed, the selection criteria assessment, who will benefit from it and what impact will it have. Include an indicative number of sub-grants the project will award.

No sub grants are foreseen in Organic Ecosystem project.











Outputs overview

WPs	Sen	ester				
	I	II	III	IV	V	VI
WP1						
1.1 Project management						
1.2 Periodic reports						
1.3 Networking						1
WP2						
2.1 Organic Ecosystem Communication Plan drawn up						
2.2 Web and Social Media Communication developed						
2.3 Communication material developed						1
2.4 Press conferences and kit realized						
2.5 Short videos realized to promote project results and innovative value chain						
2.6 Publications on the strategy for organic agriculture in the Mediterranean countries						
WP3						
3.1 Cross-border Organic Ecosystem established to develop a strategy for innovative value chain						
WP4						
4.1 Consultancy services to facilitate SMEs in innovative value chain creation						
WP5						
5.1 Labs carried out to share knowledge and provide added value products by new business alliances						
5.2 International business events to facilitate SMEs market access and the link with research						











Work packages description

Type of WP	Project preparation	Optional				
WP Nr	WP title	WP budget				
0	preparation	€ 10.000,00				
WP Coordinator: Applica	ant					
Involved partners: PP3	Involved partners: PP3					
Description of the activities carried out and of the contribution of each partner:						
Travel and per diem						

Type of WP	Project management	Compulsory
WP Nr	WP Title	WP budget
1	Management	€ 463.346,00
WP coordinator: Applicant		

Involved partners: PP1, PP2, PP3, PP4, PP5, PP6

Description of key management tools:

Describe the coordination methodology and the monitoring and evaluation arrangements, and in particular:

- Structure, responsibilities and procedures for the day-to-day management and coordination;
- Internal organization within the partnership and decision making system;
- Role of each member of the partnership;
- Reporting and evaluation procedures focusing on selected results and outputs indicators.

The Management Structure (PMU) includes: the project coordinator (PC), having the overall responsibility for the financial, administrative and legal management of the project as well as for the coordination of the consortium, for delivering outputs within expected time and financial frames; the financial coordinator (FC), in charge of project financial and administrative functions, including accounting, financial reporting, internal control, procurement and relationships with auditors; the communication overall responsible publicity dissemination Procedures for the day-to-day management and coordination within the partnership are ensured through the use of email. Skype. phone calls and free tools as free Google Suite SW for Meetings (Hangouts), Planning (Calendar), Collaboration/Storage (Drive) exchange materials. to

Each partner appoints its own Project and Financial Managers that are reference persons in contact with the PMU. They share activities, results and decisions also in Consortium Meetings - CM (n.7 six-monthly meetings). CMs are made up of at least a representative from each PP together with the PC. It is responsible for the validation of the Progress Reports, common methodologies, outcomes and results. It has the overall responsibility for strategic decision-making and project monitoring. The PC leads the PMU, is able to duly monitor the project and - focusing on a partnership approach and with a time-frame perspective - is the key for achieving the objectives and to report to the MA and JTS (as in Annex 2 of the JOP). Each PP provides the Applicant its own information and documents required for the coordination and monitoring of the technical preparation of the progress and for the progress, interim The Applicant must draw up periodic reports consisting of a narrative and a financial section (M.A. format) via the electronic

monitoring system to provide a full account of all project aspects							
	Output title	Target Semester of delivery Budget					
	1.1 Project management	value I, II, III, IV, V, VI € 328.975,66					
		1.0					
Output 1 1	The project foresees a	smooth management based on:					
Output 1.1	- the appointment of a Project Manage	ement Unit and Project and financial managers by each PP;					
	- a Technical Manual	on reporting and financial procedures;					
	- n. 7	consortium meetings;					
	- the Monitoring and Evaluation plan.						
A .: ': 1 1 1	Activity title	Starting Month Ending Month					
Activity 1.1.1	1.1.1 Project Management Unit	1 36					
(A 1.1.1)	Activity description						











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	The Project Management Unit (PMU), designa				5		
	(PC), Financial Coordinator (FC) and Comm						
	management tools. Each partner will designate	its own Proj	ect and Fi	nancial N	Anagers for the day-to-day		
	management of each partner activities.						
	Activity title	Starting M	Ionth	Ending	Month		
	1.1.2 Preparation of the Technical Manual on	1		2			
	reporting and financial procedures						
A ativity 1 1 2	Activity description						
Activity 1.1.2	Within two months after the signature of the C	Contract, App	licant (LP) will dra	ft the Technical Manual on		
(A 1.1.2)	reporting and financial procedures. It will defin	e steps and co	ommon ru	les and gu	aidelines for a sound project		
	management and reporting to be applied duri	ng the proje	ct. It inclu	udes all t	he templates and reporting		
	procedures (agendas, PPT, report forms, costs	statements) t	o be used	by PPs a	nd auditors. The report will		
	contain the project timing based on "Result Ba	sed Managen	nent" appr	oach.			
	Activity title	Starting M	Ionth	Endin	g Month		
	1.1.3 Organization of Consortium Meetings	1		36			
	Activity description						
1 1 1 1 1 2	The project includes the organization of n. 7 six	-monthly con	nsortium n	neetings v	with the aim of coordinating		
Activity 1.1.3	and monitoring the implementation	of the	project	during	the semesters (S):		
(A 1.1.3)	- n. 1 Kick off meeting in Jordan at the beg						
		taly in,	S3 in	Tunisia			
	- n. 2 interim meetings	•		ebanon,	S4 in Spain)		
	- n. 1 Final Meeting (S6 in Italy).	`		*	1 /		
	Activity title	Starting M	Ionth	Endi	ng Month		
	1.1.4 Preparation of the Monitoring and	1		2			
	Evaluation (M&E) Plan						
	Activity description			I			
Activity 1.1.4		Applicant will design and draft the Monitoring and Evaluation (M&E) Plan based on performance and					
(A 1.1.4)	results. This includes the indicators, who is res						
	used, and how the data will flow through t						
	assumptions on which depends the achievemen						
	and outcomes. It will contain a baseline survey						
	Output title	Target	Semeste		Budget		
	1.2 Periodic reports	value	delivery		€ 111.203,04		
	1	7.0	I, II, III,				
0			VI	, ,			
Output 1.2	Output description	I .					
	The output concerns the drawing up of periodic	reports to be	e submitte	d to the N	A.A (via electronic system):		
	report for project launch; Progress reports for t	he monitorin	g of the p	roiect stat	te of play: Interim and final		
	reports together with the payments request, in or						
	Activity title	Starting M		Ending N			
	1.2.1 Preparation of the Progress Reports	7		36			
	1.2.1 Treparation of the Progress Reports			•			
	Activity description						
Activity 1.2.1	Activity description This activity aims to monitor the project state of play. LP, on the basis of partners' individual reports, will						
(A 1.2.1)	draw up n. 6 six-monthly technical progress re						
	produced 10 working days after the end of the						
	documentation and external sources available w						
	project launch will be prepared and submitted a			or varue ci	annou. Desides, a report for		
A ativity 1 2 2	Activity title	Starting M		Ending N			
Activity 1.2.2 (A 1.2.2)	1.2.2 Financial activity	1		Ending iv	iviivii		
	1.4.4 I IIIAIIVIAI AVIIVIIV	1	-	<i>.</i>			











	Activity description The Financial Manager of each PP will manage reporting, procurement and relationship with an Applicant) including the consolidated and inc Applicant and PPs auditors) will be attached to installments and final balance. Activity title	uditors. In par lividual exper	ticular, iditure i and F	the payme	nt requests (prepared by the n reports (produced by the to obtain the pre-financing
	1.2.3 Preparation and submission of the Interim and final Reports	12	,111,11	36	Month
Activity 1.2.3 (A 1.2.3)	Activity description In order to obtain the pre-financing installments MA, via the electronic monitoring system, the financial sections. This report includes the pa 12months, the 2nd the period: 13-24 months ar will be submitted within three months after the	e Interim and yments requested the Project	final r sts. The Final R	eports consecutive 1st Interingueport the management	sisting of a narrative and a m Report will cover the 0-
	Activity title 1.2.4 Audit activity	Starting Mo	nth	Ending 36	Month
Activity 1.2.4 (A 1.2.4)	Activity description All expenditures verification reports shall be at The auditors shall verify whether the costs declare real, accurately recorded and eligible and "consolidated report", including the results of the by the auditor All expenditures verification reports shall be at	ared by the Ap l issue the "e the verification of	plicant xpendit ns carri the	and PPs ar cure verificed out by a	and the revenue of the project cation report". Moreover, a all auditors, shall be drafted ead Beneficiary.
	Output title	Target		ster of	Budget
	1.3 Networking	value 5.0	delive I, II,	ery	€ 23.167,30
Output 1.3	Output With the aim to maximize the impact of ORG initiatives and outputs in the Mediterranean area projects will be identified in order to positive ECOSYSTEM project would, therefore, reprintegration and crossing of activities and results	a, links and syn ely interact du resent a platf	nergies ring th orm fo	among the e project in or enhancing	ENI and other international mplementation. ORGANIC ng cooperation as well as
	Activity title	Starting Mo		Ending N	
Activity 1.3.1 (A 1.3.1)	1.3.1 Projects inventory and analysis Activity description This activity, preliminary to the following on (approved by MA) in the area of organic and a similarities and complementarities with ORGA. The aim is to identify a set of projects suitable activities and results during the development of	gro-food value ANIC ECOSY for matching a	chains STEM nd poo	s in general project at ling as wel	l besides any project having EU and International level. I as strengthening their own
	Activity title 1.3.2 Networking meetings	Starting Mo		Ending N	
	1	1			
Activity 1.3.2 (A 1.3.2)	Activity description The Networking process focuses on the excharathe aim of enlarging the project critical rapplicant organizes/attends at least 5 bilateral share the ORGANIC ECOSYSTEM objective organizing events in the same venue to enlarge	mass to be of meetings with swith identifi	exploite other ed proj	ed for an projects Le ects and to	efficient quality strategy. ead beneficiaries in order to set concerted actions (e.g.











(A 1.3.3)	1.3.3 Organic Ecosystem Networking Plan	11	12
	Activity description		
	LP, supported by PP3, prepares an Organic	Ecosystem Networking P.	lan, based on previous meetings
	(act1.3.2). It aims at planning concerted action	ons to further increase in	volved stakeholders and creating
	conditions to avoid overlapping/duplication of	finitiatives in the Med are	ea and to ensure that the result of
	one project could be	ecome the	legacy of all.
	The plan is shared and validated at the end of the	ne 1st year at the Organic I	Ecosystem seminar (act.3.1.1) and
	implemented during 2nd and 3rd years.	,	•

Type of WP	Project Communication	Compulsory
WP Nr	WP Title	WP budget
2	Communication	€ 254.750,00
IVD U DD/		

WP coordinator: PP6

Involved partners: Applicant, PP1, PP2, PP4, PP5, PP6

Description of key communication tools:

Include a detailed description of your information and communication plan. A capitalization plan may also be planned as output.

WP2 of the Organic Ecosystem project is mainly aimed at raising awareness and involving the largest number of actors to foster the whole project bottom-up approach and disseminate activities and results. To this end, the Communication Plan plays an essential role as driver of all communication activities and is implemented by all PPs also with their own tools. The tactic is to share knowledge and to provide deepen information about the project in order to make target groups informed on the importance their of role and how to contribute to the project. The main tools used for knowledge transfer are: website, events, promotional materials in printed and digital formats (shared through website and social networks) distributed during events and publications. The addressed target groups are PPs, public authorities, MSMEs, researchers, investors, citizens included youths and women. In coherence with the EU Regulations, the project communication Plan aims also to foster the exploitation and capitalisation of good practices realized on the basis of previous valuable experiences in involved countries and projected to future actions and projects.

year, During the first public awareness and visibility are ensured through the following 1. organisation the first conference JO; of press in 2. promotion through the **ENI** website and media of the realized activities; social 3. dissemination of promotional material; 4. strengthening relations with relevant institutions and stakeholders; In the following years, besides the above mentioned measures, new activities are undertaken in order to enhance awareness and visibility. project also at

promotion of activities implemented by target groups and PPs through videos, publications and promotion material;
 wide dissemination of results;

• dissemination of information and promotion material during the training sessions and international business events.

• disseminat	tion of information and prome	otion material during the traini	ng sessions and internatio	nai business events.		
	Output title	Target value	Semester of delivery	Budget		
Outnut 2.1	2.1 Organic Ecosystem	1.0	I	€ 22.927,50		
Output 2.1	Communication Plan					
	drawn up					
	Output description					
	It is the tool for co-ordinati	ng and implementing all proje	ect dissemination and cap	italization activities and		
	supporting the achievement	of project objectives with an	efficient communication.	. Activities privilege the		
	use of dig	gital tools, 1	more environme	ntally friendly.		
	All PPs implement the comr	nunication strategy at local lev	el also with own tools and	dissemination channels		
	for multiplying the impact of	f the dissemination activities a	and encouraging the invol	vement of stakeholders.		
Target group	Who will use the main out	puts delivered in this work p	oackage?			
Target group	organic MSMEs, agro-food MSMEs, innovation chain actors.					
Target group	How you will involve the target groups (and other stakeholders)?					
involvement	Local/cross-border business	s events, promotion by media	a/social media; dissemina	ation of communication		











	material			
Activity 2.1.1 (A	Activity title		Starting Month	Ending Month
2.1.1)	2.1.1 Communication Plan		1	2
	Activity description			
	The project communication Plan is produced in EN by P6 in close interaction with PP5.			
		tion strategy of the Organic E		
		ion on target groups, activi	ties, tools, key message	es and graphical layout
	guidelines.			
		munication strategy ends with	hin two months from the	beginning of the project
	and is presented during the l			
	Output title	Target value	Semester of delivery	Budget
Output 2.2	2.2 Web and Social Media	4.0	VI	€ 137.565,00
5 t. F	Communication			
	developed			
	Output description	1 (2 04 11	1' (F 1 1 T '4	1.1 () 1.1
		mplementation of the social i		
		ne website, the output aims to		
	1 1	blic and private stakeholders		
		ns and opportunities of ver information and updates do		ECOSYSTEM Project.
		puts delivered in this work		
Target group		MSMEs, innovation chain ac		
		arget groups (and other stal		
Target group		s events, promotion by medi		ation of communication
involvement	material	events, promotion by mean	arbootar modia, dibbonim	ation of communication
Activity 2.2.1 (A	Activity title		Starting Month	Ending Month
_			1	_
2.2.1)	2.2.1 Web site texts writing		1	36
2.2.1)	2.2.1 Web site texts writing Activity description		1	36
2.2.1)	Activity description	partners, coordinated by P6,	ontribute to the promotic	
2.2.1)	Activity description With this activity all project ECOSYSTEM project with	the delivery of contents and is	nformation for the project	on of ORGANIC webpage on the ENI
2.2.1)	Activity description With this activity all project ECOSYSTEM project with website. The information to		nformation for the project	on of ORGANIC webpage on the ENI
2.2.1)	Activity description With this activity all project ECOSYSTEM project with website. The information to activities implemented.	the delivery of contents and is	nformation for the project concern partners, objectiv	on of ORGANIC webpage on the ENI yes, results, outputs and
	Activity description With this activity all project ECOSYSTEM project with website. The information to activities implemented. Activity title	the delivery of contents and is be published (in EN and FR)	nformation for the project	on of ORGANIC webpage on the ENI wes, results, outputs and Ending Month
Activity 2.2.2 (A	Activity description With this activity all project ECOSYSTEM project with website. The information to activities implemented. Activity title 2.2.2 Creation of Social Medium	the delivery of contents and is be published (in EN and FR)	nformation for the project concern partners, objectiv	on of ORGANIC webpage on the ENI yes, results, outputs and
	Activity description With this activity all project ECOSYSTEM project with website. The information to activities implemented. Activity title 2.2.2 Creation of Social Medmanagement	the delivery of contents and is be published (in EN and FR)	nformation for the project concern partners, objectiv	on of ORGANIC webpage on the ENI wes, results, outputs and Ending Month
Activity 2.2.2 (A	Activity description With this activity all project ECOSYSTEM project with website. The information to activities implemented. Activity title 2.2.2 Creation of Social Memanagement Activity description	the delivery of contents and is be published (in EN and FR) dia Profiles and content	nformation for the project concern partners, objective Starting Month	on of ORGANIC webpage on the ENI wes, results, outputs and Ending Month 36
Activity 2.2.2 (A	Activity description With this activity all project ECOSYSTEM project with website. The information to activities implemented. Activity title 2.2.2 Creation of Social Memanagement Activity description This activity represents the	the delivery of contents and is be published (in EN and FR) dia Profiles and content creation and content manager	Starting Month 1 ment of Social Media Cor	on of ORGANIC webpage on the ENI wes, results, outputs and Ending Month 36 mmunication (Facebook,
Activity 2.2.2 (A	Activity description With this activity all project ECOSYSTEM project with website. The information to activities implemented. Activity title 2.2.2 Creation of Social Memanagement Activity description This activity represents the Twitter, Instagram, You Tul	the delivery of contents and is be published (in EN and FR) dia Profiles and content creation and content manager be). It is coordinated by PP6,	Starting Month ment of Social Media Corwith the support of comm	on of ORGANIC webpage on the ENI wes, results, outputs and Ending Month 36 mmunication (Facebook, nunication manager, and
Activity 2.2.2 (A	Activity description With this activity all project ECOSYSTEM project with website. The information to activities implemented. Activity title 2.2.2 Creation of Social Memanagement Activity description This activity represents the Twitter, Instagram, You Tul	the delivery of contents and is be published (in EN and FR) dia Profiles and content creation and content manager	Starting Month ment of Social Media Corwith the support of comm	on of ORGANIC webpage on the ENI wes, results, outputs and Ending Month 36 mmunication (Facebook, nunication manager, and
Activity 2.2.2 (A	Activity description With this activity all project ECOSYSTEM project with website. The information to activities implemented. Activity title 2.2.2 Creation of Social Memanagement Activity description This activity represents the Twitter, Instagram, You Tulis carried out by each partner	the delivery of contents and is be published (in EN and FR) dia Profiles and content creation and content manager be). It is coordinated by PP6, er. At least 2000 contacts will	Starting Month 1 ment of Social Media Cor with the support of comm be achieved at the end of	on of ORGANIC webpage on the ENI wes, results, outputs and Ending Month 36 mmunication (Facebook, nunication manager, and the project.
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Activity 2.2.2 (A 2.2.2)	Activity description With this activity all project ECOSYSTEM project with website. The information to activities implemented. Activity title 2.2.2 Creation of Social Memanagement Activity description This activity represents the Twitter, Instagram, You Tulis carried out by each partner Output title 2.3 Communication material developed	the delivery of contents and is be published (in EN and FR) dia Profiles and content creation and content manager be). It is coordinated by PP6, er. At least 2000 contacts will Target value	Starting Month 1 ment of Social Media Cor with the support of comm be achieved at the end of Semester of delivery	on of ORGANIC webpage on the ENI ves, results, outputs and Ending Month 36 mmunication (Facebook, nunication manager, and the project. Budget
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Activity 2.2.2 (A 2.2.2)	Activity description With this activity all project ECOSYSTEM project with website. The information to activities implemented. Activity title 2.2.2 Creation of Social Memanagement Activity description This activity represents the Twitter, Instagram, You Tulis carried out by each partnet Output title 2.3 Communication material developed Output description Communication materials in graphic design These materials include	the delivery of contents and is be published (in EN and FR) dia Profiles and content creation and content manages be). It is coordinated by PP6, ber. At least 2000 contacts will Target value 4.0 aclude different multilingual is to explain to explain the posters, roll-ups, for	Starting Month Starting Month ment of Social Media Corwith the support of commbe achieved at the end of Semester of delivery II,V Information tools using the and illustrate olders, brochures, le	on of ORGANIC webpage on the ENI ves, results, outputs and Ending Month 36 munication (Facebook, nunication manager, and the project. Budget € 35.665,00 e project and programme the project. aflets and banners.
Activity 2.2.2 (A 2.2.2)	Activity description With this activity all project ECOSYSTEM project with website. The information to activities implemented. Activity title 2.2.2 Creation of Social Medianagement Activity description This activity represents the Twitter, Instagram, You Tulis carried out by each partner Output title 2.3 Communication material developed Output description Communication materials in graphic design These materials included All PPs participate in achieved.	the delivery of contents and is be published (in EN and FR) dia Profiles and content creation and content manages be). It is coordinated by PP6, ber. At least 2000 contacts will Target value 4.0 acclude different multilingual is to explain to explain the posters, roll-ups, freeving this output; materials a	Starting Month Starting Month ment of Social Media Corwith the support of commbe achieved at the end of Semester of delivery II,V Information tools using the and illustrate olders, brochures, leare distributed during ever	on of ORGANIC webpage on the ENI ves, results, outputs and Ending Month 36 mmunication (Facebook, nunication manager, and the project. Budget € 35.665,00 e project and programme the project. aflets and banners. ents and communication
Activity 2.2.2 (A 2.2.2)	Activity description With this activity all project ECOSYSTEM project with website. The information to activities implemented. Activity title 2.2.2 Creation of Social Medianagement Activity description This activity represents the Twitter, Instagram, You Tulis carried out by each partner Output title 2.3 Communication material developed Output description Communication materials in graphic design These materials included All PPs participate in achieved.	the delivery of contents and is be published (in EN and FR) dia Profiles and content creation and content manages be). It is coordinated by PP6, by At least 2000 contacts will Target value 4.0 clude different multilingual is to explain le posters, roll-ups, for eving this output; materials approvide stakeholders and lar	Starting Month Starting Month ment of Social Media Corwith the support of commbe achieved at the end of Semester of delivery II,V Information tools using the and illustrate olders, brochures, leare distributed during ever	on of ORGANIC webpage on the ENI ves, results, outputs and Ending Month 36 mmunication (Facebook, nunication manager, and the project. Budget € 35.665,00 e project and programme the project. aflets and banners. ents and communication











Who will use the main outputs delivered in this work package?			
organic MSMEs, agro-food MSMEs, innovation chain actors. How you will involve the target groups (and other stakeholders)?			
tion of communication			
tion of communication			
Ending Month			
12			
12			
ners (2/PP), 120 posters			
(1/PP) to be used during			
sic project information.			
ed in compliance with			
Ending Month			
30			
ntents of WP5 Leader.			
act.5.1.2-5.2.1). P4 will			
les 5.1.2 and 5.2.1. The			
t,P2,P3,P4,P5			
Budget			
€ 7.642,50			
that the project intends			
DO, during the activity			
s achieved in Italy. s by the communication			
by the communication			
nunication material			
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Ending Month 36 ect and raise awareness olvement in the project. ctors participated in the conference to promote Budget € 33.117,50 s that the project intends in JO, during the activity achieved in Italy.			
Ending Month 36 ect and raise awareness olvement in the project. ctors participated in the conference to promote Budget € 33.117,50 s that the project intends in JO, during the activity			











	organic MSMEs, agro-food MSMEs, innovation chain actors				
Target group	How you will involve the target groups (and other stakeholders)?				
involvement	Local/cross-border events, promotion by media/social media; dissemination of communication material				
Activity 2.5.1 (A	Activity title	Starting Month Ending Month			
2.5.1)	2.5.1 Design, realization and publication of short videos	24 33		33	
	Activity description				
	3 short videos (max 5') are produced by P6 with the support for contents of all PPs: 1 is on the Organic Data				
	Base, 1 on the Local and CB Labs; 1 for capitalization of project's results. 5 storytelling short videos				
		(1/country) on value chains/alliances are produced and coordinated by PP6 in EN with subtitles in local			
	language. PP1,PP2,PP3,PP4 and PP5 support PP6 for c	ontents. A	All videos are p	ublished on the project	
	YouTube channel, website and other social media.	Tamast	Semester of	D., d. a. 4	
Output 2.6	Output title 2.6 Publications on the strategy for organic agriculture	Target value	delivery	Budget € 17.832,50	
Output 2.0	in the Mediterranean countries	1.0	VI	£ 17.832,30	
	Output description	1.0	VI		
	In order to overcome the limits related to the poor use of o	digital too	ls by policy mak	cers 5 e-newsletters and	
	1 publication are printed to make easier the delivery to the				
	organic value chain. It is a policy paper representing a deci-				
	paper, including recommendations to promote policies in f				
	project experience and results.				
Target group	Who will use the main outputs delivered in this work package?				
Target group	organic MSMEs, agro-food MSMEs, innovation chain act				
Target group	How you will involve the target groups (and other stak				
involvement	Local/cross-border events, promotion by media/social med	dia; disser	nination of com	munication material	
A 4: :4 2 6 1 (A	Activity title	Starting	g Month	Ending Month	
Activity 2.6.1 (A	2.6.1 e-newsletters and printed copies of the strategy of	1		36	
2.4.1)	organic agriculture in Med countries				
	Activity description				
	The strategy is drafted by PP3, with the support of all P				
	country/regional level, needs of chain actors and best p				
	(act.3.1.4). An electronic version of the strategy on organ	_			
	100 colour copies are	prin			
	5 e-newsletters are sent every 6 months by PP3, with the	he suppor	t of all PPs, to	the project mailing list	
	including all stakeholders.				

Type of WP	Project Implementation	npulsory		
WP Nr	WP Title	budget budget		
3	Organic Ecosystem	31.205,00		
WP coordinator: 1	PP3			
Involved partners	Applicant, PP1, PP2, PP4, PP5, PP6			
Contribution to the selected Programme Expected result(s) 1.2.2				
Description of tasks and role of each partner				
Describe precisely the objective of the WP explaining contents and methodology to be implemented, as well as how partners will be involved in its development, highlighting their role and interactions within the other content-related WP.				
(3.1.1) aimed at str	of WP3 is to establish a Cross-Border Organic Agro-Food Open Ecosystem based on a engthening organic MSMEs in the Partner Countries and stimulating dynamic discussind experieces of private actors supported by public institutions. The Organic Ecosystem	ion and participatory		

well-structured national and CB collaboration where private actors share with public ones problems, needs, possible sustainable solutions in the common vision that is to support value chain and promote economic growth. An agreement is prepared by PP3 and Applicant and signed by Organic Ecosystem members (PPs, APs, MSMEs, actors of organic and innovation chain).

in each country during the project

seminars

are held











The 1st meeting is held the day after the kick-off meeting in Jordan, to sign the agreement and define Ecosystem tasks. After the seminar, Competent Authorities staff is trained (3.1.2) and meets stakeholders (3.1.3), together with PPs, in order to share objectives of the Organic Ecosystem at local level, collect MSMEs needs and enlarge membership to new interested actors. A deep country analysis (3.1.3-3.1.4) is carried out to define common organic challenges, to be discussed during the 2nd meeting Lebanon. in The 3rd meeting in Tunisia aims at assessing the training impact on MSMEs' capacity of increase organic innovative value chains (4.1.4), sharing the structure of the Organic Data Base and validating features to increase the scaling up of innovative organic value chain based on common criteria (4.1.5)selected national The 4th meeting is held in Greece to draft the CB Organic Strategy based on MSMEs needs and challenges assessment (3.1.4). The 5th meeting is held in Italy to approve the strategy and to identify the sustainability of the Organic Ecosystem, taking into account feedbacks on innovative value chains by new business alliances (WP4-5) Who will benefit from this WP? How? Agro-food MSMEs will benefit from the constructive relationship with Competent Authorities created by the Organic Ecosystem and from positive effects generated by the strategy. They will be more aware that new value-chain and business alliances can Final beneficiaries increase products added value and job opportunities above all for youth and women. Civil society, in particular consumers, will be more confident and safeguarded in national and international markets **Output title** Target value Semester **Budget** 3.1 Cross-border Organic Ecosystem established to 150.0 persons € 381.205,00 Output 3.1 develop a strategy for innovative value chain attending delivery seminars and I, II, III, events IV, V, VI **Output description** Organic Ecosystem is a cross-border open network aimed at increasing cooperation and dialogue among private actors of the organic sector and also at sharing common knowledge and integrating efforts with CAs. Through a concrete collaborative approach and a synergistic effect, participants mean to boost the development of organic MSMEs in Med countries. From a multilateral dialogue and commitment, a crossborder strategy will be framed and challenges identified based on the 2030 Agenda goals. Who will use the main outputs delivered in this work package? Target group Organic MSMEs actively involved How you will involve the target groups (and other stakeholders)? Target group Target groups are part of the Organic Ecosystem, draft and share the CB strategy; MSMEs and PPs make involvement the needs assessment and draft the country analyses **Activity title Starting Month Ending Month** Activity 3.1.1 (A 3.1.1 Establishment of the cross-border Organic agro-5 3.1.1) food open Ecosystem (Organic Ecosystem) description Then, 4 seminars of the Organic Ecosystem will be organized, 1 in each Partner Country, to share project goals and services Organic Ecosystem involves organic private actors having as focal point at country level, with the support of PPs and CAs based at the Ministry of Agriculture. Each PP invites at least 2 innovation chain players selected the base of the seminar on topic. Applicant hosts the 1st meeting in JO and prepares the Agreement which is signed by all members during meeting. Then, 4 seminars of the Organic Ecosystem will be organized, 1 in each Partner Country, to share project goals and services **Activity title Starting Month Ending Month** Activity 3.1.2 (A 3.1.2 Strengthening the existing Competent Authorities 3.1.2)**Activity description** PP3 provides one week training in Italy for CAs staff (2 persons/country) on service consultancy for











	business development, Data Base and business alliances in order to empower and back up their skills in ensuring surveillance and building trust, developing support policies and subsidies to operators and MSMEs, boosting the organic sector. Each CA is provided by dissemination material (ex. leaflet) on the services offered by the project.			
Activity 3.1.3 (A 3.1.3)	Activity title 3.1.3 Mapping key agro-food entrepreneurship-specific stakeholders	Starting Month 1	Ending Month 36	
	Activity description			
	Following the 1st Organic Ecosystem seminar (act.3.1.1), A			
	CAs, carry out a survey to identify key organic agro-food stal			
	Subsequently, they organize a national seminar to assess or			
	national actors in the Organic Ecosystem (through an agree		s produced after the	
	seminar to support the cross-border organic strategy (act.3.1	I - 1	F 11 35 1	
Activity 3.1.4 (A	Activity title	Starting Month	Ending Month	
3.1.4)	4 Framing cross-border strategy and challenges for	7	36	
,	innovative organic value			
	Activity description	. 11 (1.C. MCME	110 :	
	PPs organize, with the support of CAs, n. 2 national round			
	aimed at evaluating current measures and initiatives suppor	-	_	
	the 2nd Organic Ecosy		(Italy).	
	Country analyses are collected by PP3 that coordinates the			
	development of the Med organic sector to be shared during	the 4th (Greece) and 5th	(Lebanon) Organic	
	Ecosystem seminars (act.3.1.1)			

Type of WP	Project Implementation	Compulsory	
WP Nr	WP Title	WP budget	
4	Innovative value chain	€ 661.330,00	
WP coordinator: PP2			
Involved partners: Applicant, PP1, PP3, PP4, PP5, PP6			

Involved partners: Applicant, PP1, PP3, PP4, PP5, PP6

Contribution to the selected Programme Expected result(s) 1.2.1

Description of tasks and role of each partner

Describe precisely the objective of the WP. explaining contents and methodology to be implemented, as well as how partners will be involved in its development, highlighting their role and interactions within the other content-related WP.

WP4 aims to create innovative organic value chains by enhancing MSMEs skills and know how. Consultancy services for business development on specific topics (finance, marketing, logistics, value chain structuring etc.) based on MSMEs needs tailored by PPs, with the support of Competent Authorities (CAs) (4.1.1).Based on the experience of AP5, AP2 and PP3 in implementing information system for organic statistics, an Organic Data Base is designed by PP3 to receive, organize and supply in real time, information on organic statistics and operators (4.1.2). It is implemented at CAs and provides common components, managed by PPs and APs, to support Organic Ecosystem, and country-specific components to support CAs and components open to all stakeholders to support the organic value chain (4.1.3). A first outcome is the statistics report and comprehensive analysis on the organic sector to be presented in the 4th Organic Ecosystem seminar.

National training courses are offered to MSMEs by PPs, with the support of CAs and consultancy services for business development (4.1.5). Training aims to facilitate market access and entering value chain; it is driven by on-field learning methodology including: -) storytelling of good practices to promote dialogue among trainees; -) exchange of experience to jointly develop problem solving capacity; -) field projects realized in own business context to apply learnt concepts, to assessment critical and to co-design tailored solutions facilitating market PPs arrange national meetings with stakeholders and trained MSMEs to co-design innovative value chain. They select, according to innovation capacity, a chain to attend local Labs (5.1.1) and identify criteria to increase the scaling up of innovative organic value chain (i.e. traceability, certification and social accountability)-4.1.4. Results will be shared at crossborder level in Tunisia, a day before the 3rd Organic Ecosystem seminar and validated the day after.

Final beneficiaries | Who will benefit from this WP? How? MSMEs and consumers can access to more information, data











	and statistics on the organic sector at national and CB level, increasing new market opportunities and business alliances. An environment open to innovation and knowledge transfer will help MSMEs in increasing their competitiveness and their collaboration with innovators (including researchers, youth and women).			
Output 4.1	Output title 4.1 Consultancy services to facilitate SMEs in innovative value chain creation	Target value 25.0 MSMEs satisfied of consultancy services	Semester of delivery I, II, III, IV V, VI	€ 661.330,00
	Output description Consultancy service for business development and entry in innovative organic value chain and to increnational and cross border level. The most innovative and the Organic Data Base will be actively involve expected results achievement.	ease their compet MSMEs that ben ed in all project a	itiveness and efit from trai	market access at ning, consultancy
Target group	Who will use the main outputs delivered in this we	ork package?		
Target group	Organic MSMEs actively involved in the project How you will involve the target groups (and other	r stakeholders)?		
involvement	OrganicMSMEs actively involved in the project rece		consultancy s	ervices
	Activity title	Starting Month		Ending Month
Activity 4.1.1 (A 4.1.1)	4.1.1 Designing and implementing consultancy services for business development	6		36
Activity 4.1.2 (A 4.1.2)	consultants selected from a roster previously created. is assessed through a questionnaire. Activity title 4.1.2 Designing the cross-border Organic Data Base	Starting Month 7	1]	Ending Month
	Activity description			
	Based on the successful experience of PP3,AP2-5, the designed as an open access interactive platform to receive to the organic value chain, particularly on produce national and CB business alliances. It is also used a ODB structure is shared during the 3rd Organic Ecos	eive, organize and ers, suppliers, trad as an on-line libra system seminar (T	l supply in realers, inputs, I ry of project unisia,act.3.1	Il time data related MSMEs, favoring training material. .1)
Activity 4.1.3 (A 4.1.3)	Based on the successful experience of PP3,AP2-5, the designed as an open access interactive platform to receive to the organic value chain, particularly on produce national and CB business alliances. It is also used a ODB structure is shared during the 3rd Organic Ecost Activity title 4.1.3 Implementing the cross-border Organic Data Base (ODB)	eive, organize and ers, suppliers, trad as an on-line libra	l supply in realers, inputs, I ry of project unisia,act.3.1	Il time data related MSMEs, favoring training material.
4.1.3)	Based on the successful experience of PP3,AP2-5, the designed as an open access interactive platform to receive to the organic value chain, particularly on produce national and CB business alliances. It is also used a ODB structure is shared during the 3rd Organic Ecostactivity title 4.1.3 Implementing the cross-border Organic Data Base (ODB) Activity description ODB is implemented at CAs, with all PP support, an Organic Ecosystem, country-specific components for better market access. Guidelines Data are collected and statistics elaborated at least supported by CAs, elaborate an analysis to be prese (Greece) to support the CB strategy (act.3.1.4).	reive, organize and ers, suppliers, trades an on-line libral system seminar (T Starting Month 13 Starting Month 13 Starting Month 13 Topic of the concession of the co	supply in realers, inputs, I ry of project funisia,act.3.1 non compone ss-specific consers are the end of the componic E	al time data related MSMEs, favoring training material1) Ending Month 36 ents to support the inponents favoring e produced. in 2nd year, PPs, cosystem seminar
4.1.3) Activity 4.1.4 (A	Based on the successful experience of PP3,AP2-5, the designed as an open access interactive platform to receive to the organic value chain, particularly on produce national and CB business alliances. It is also used a ODB structure is shared during the 3rd Organic Ecostactivity title 4.1.3 Implementing the cross-border Organic Data Base (ODB) Activity description ODB is implemented at CAs, with all PP support, an Organic Ecosystem, country-specific components for better market access. Guidelines Data are collected and statistics elaborated at least supported by CAs, elaborate an analysis to be prese (Greece) to support the CB strategy (act.3.1.4). Activity title	reive, organize and ers, suppliers, trades an on-line libra system seminar (T Starting Month 13 and provides common CAs and MSMEs for use once a year. At ented during the 4 Starting Month	supply in realers, inputs, I ry of project funisia, act. 3.1 non compone s-specific corsers are the end of the Organic E	al time data related MSMEs, favoring training material1) Ending Month 36 ents to support the inponents favoring produced. in 2nd year, PPs, cosystem seminar Ending Month
4.1.3)	Based on the successful experience of PP3,AP2-5, the designed as an open access interactive platform to receive to the organic value chain, particularly on produce national and CB business alliances. It is also used a ODB structure is shared during the 3rd Organic Ecostactivity title 4.1.3 Implementing the cross-border Organic Data Base (ODB) Activity description ODB is implemented at CAs, with all PP support, an Organic Ecosystem, country-specific components for better market access. Guidelines Data are collected and statistics elaborated at least supported by CAs, elaborate an analysis to be prese (Greece) to support the CB strategy (act.3.1.4).	reive, organize and ers, suppliers, trades an on-line libral system seminar (T Starting Month 13 Starting Month 13 Starting Month 13 Topic of the concession of the co	supply in realers, inputs, I ry of project funisia, act. 3.1 non compone s-specific corsers are the end of the Organic E	al time data related MSMEs, favoring training material1) Ending Month 36 ents to support the inponents favoring e produced. in 2nd year, PPs, cosystem seminar











	(selected by an expression of interest) to provide t	hem tools and methods aim	ed at boosting their		
	organic production, processing and marketing know-how and skills in a shared and coordinated				
	manner. The course includes cross-border field assessments and best practices sharing; the experience				
	of AP3 (leading Lebanese business alliance of organic operators) and AP7 is considered.				
		•			
Activity 4.1.5 (A	Activity title	Starting Month	Ending Month		
4.1.5)	4.1.5 Designing innovative organic value chain	15	18		
	Activity description				
	PPs arrange national meetings to co-design with CAs	s and trained MSMEs the inn	ovative value chain.		
	Participants are selected on the basis of defined challenges: -) a value-chain/country that will attend				
	local Lab; -) features to increase the added value (i.e. full chain traceability, certification, environment,				
	social accountability).				
	PP2 arranges a CB meeting with PPs and CAs to sha	re results of national meeting	gs, to be validated in		
	the 3rd Organic Ecosystem meeting seminar (Tunisia	a).			

Type of WP	Project Implementation	Compulsory		
WP Nr	WP Title	WP budget		
5	Bussines alliances	€ 476.849,00		
WP coordinator	WP coordinator: PP1			
Involved partners: Applicant, PP2, PP3, PP4, PP5, PP6				

Contribution to the selected Programme Expected result(s) 1.2.1

Description of tasks and role of each partner

Describe precisely the objective of the WP explaining contents and methodology to be implemented, as well as how partners will be involved in its development, highlighting their role and interactions within the other content-related WP.

The main objective of WP5 is to establish business alliances and create new opportunities of market access for innovative organic value chains.

Local labs (5.1.1) are organized as open places where stakeholders can collaborate to create or test new products/services in a specific territorial context. Youth/women led MSMEs are especially considered. Coaches and consultancy services for business development support the creation of an environment, based on synergistic approach, conducive to the generation and implementation of innovative ideas and joint products/services/processes in the global marketplace. A cross-border Lab (5.1.2) is then organized by PP4 to facilitate cross-border contamination, sharing of experiences and know-how. At the end of this experience, PPs select at least 3 MSMEs per country to promote, at international level, innovative ideas/products in the organic sector generated from business alliances. Selection of participants will be made through a cross-border competition call (5.2.1) launched by PP1 and financed by all PPs; priority is given to experiences realized within the project. Selection is done on common criteria focused on organizational and marketing capabilities, innovation dimension (i.e. social, technological or ecological innovation, bio economy etc.), market potential and valorization of local resources and skills.

Moreover, PPs identify one of the most important international organic tradeor innovaion fairs (e.g. Biofach, Nurnberg or Menope, Dubai; OFIA) present results of labs in project stand (5.2.2).Before project end, a business event on funding opportunities (H2020, EU programmes, private funds) and on building effective and fruitful partnerships within the organic value chain is organized by P1 (5.2.3). It involves research institutions, MSMEs, decision-makers and civil society (as the quadruple helix model) in order to foster public-private partnership as wall as cross border collaboration

well as cross-bor	der collaboration.			
	Who will benefit from this WP? How? organic MSMEs will benefit from promoting new joint produc			new joint products
Final	with increased added value as well as from cross-contamination during cross-border public events Civil			
beneficiaries	society will benefit from the economic growth and improved social conditions and will be more trustful			
	in the organic sector and will enjoy innovative products/services			
	Output title	Target value	Semester of	Budget
O44 5 1	5.1 Labs carried out to share knowledge and	25.0 MSMEs	delivery	€ 295.646,38
Output 5.1	provide added value products by new	sharing common	III, IV, V	
	business alliances	knowledge		
	Output description			











	Local and cross-border Labs are physical and open spaces where actors of the innovative organic value chain (MSMEs, innovators, researchers) can interact in a cross-contamination process in order to generate joint solutions favoring "user-driven innovations" and market requirements. Feedback of Labs gives the Organic Ecosystem clear indications on local business communities' needs useful to the cross-border strategy framing.			
Target group	Who will use the main outputs delivered in the Organic MSMEs actively involving in Local and			
Target group	How you will involve the target groups (and			
involvement	Target groups attend local and CB labs, create b			
	solutions based on market needs' assessment, w		and common int	
Activity 5.1.1 (A	Activity title	Starting Month		Ending Month
5.1.1)	5.1.1 Stimulating innovative value chain and business alliances	16		24
	Activity description			
	Local Labs with different actors are organized by PPs using the Living Lab approach (10 participants/15 days) with the support of CAs as well as coaches and consultancy services for business development. Through collecting needs, solution negotiation and common interests pursuing, new ideas are generated and a business model is developed by participants. An expression of interest is launched and participants are selected on the basis of criteria shared within			
	the Organic Ecosystem.	G 3.5 .1	1	E 11 N. 11
Activity 5.1.2 (A 5.1.2)	Activity title 5.1.2 Organizing cross-border Labs for innovative organic value chain	Starting Month 23		Ending Month 28
	the contamination among participants, sharing o by 5 MSMEs/country as well as by research stakeholders from the Programme area.	chers, business ang	gels, banks, pub	olic authorities and
Output 5.2	Output title 5.2 International business events to facilitate SMEs market access and the link with research	Target value 25.0 MSMEs participating in crossborder business events	Semester of delivery IV, V, VI	Budget € 181.202,62
	Output description Participation of MSMEs, actively involved in innovative organic value chain, in international organic fairs and events on H2020 and EU Programmes will favor cross-border integration and business alliances, reaching new markets as well as access to funds to improve R&I. Research institutions, decision-makers and civil society, associations of farmers, consumers, investors, banks, innovators representatives will also attend in order to foster public-private research and innovation partnerships.			
Target group	Who will use the main outputs delivered in the organic MSMEs attending international business	ss events		
Target group involvement	How you will involve the target groups (and MSMEs attend international organic fairs; targe other funding opportunities.	et groups attend inte		on H2020 and
Activity 5.21 (A 5.2.1)	Activity title 5.2.1 Launching and spreading innovative projects	Starting Month 22		Ending Month 26
	Activity description Applicant prepares a cross-border call to be (Greece) and launched on PPs and APs website (MSMEs, professional associations, researcher encouraged to participate. PPs select at least 3 M	es and social media s etc.); young entre	. It is addressed preneurs and wo	to different profiles omen are especially











	business alliances during an international organic fair.			
Activity 5.22 (A 5.2.2)	Activity title 5.2.2 Participating in business fair	Starting Month 25	Ending Month 36	
	Activity description PPs identify one of the most important international organic trade or innovation fairs (e.g. Biofach, Nurnberg, Menope, Dubai, OFIA) in order to promote innovative organic value chain, business alliances and results of the local and cross-border Labs. A stand financed by all PPs is dedicated to the project. Representatives of alliances/innovative ideas (at least 3 per country) are invited to attend the fair as real case, on the base of common criteria.			
Activity 5.2.3 (A 5.2.3)	Activity title 5.2.3 Organizing international events to promote innovative experience	Starting Month 31	Ending Month 36	
	promote innovative experience Activity description An event on H2020 and EU Programmes is organized by the Applicant aiming at building effective alliances for accessing funding opportunities. It involves research institutions, MSMEs, decision-makers, civil society, associations of farmers, consumers and other association of various interest) representatives in order to foster public-private research and innovation collaboration and favour cross-border contacts. On this occasion, innovative organic value chain experiences supported by the project			