



MED Greenhouses "Green Growth through the capitalization of innovative Greenhouses"

Development of Stakeholders & Beneficiaries database

University of Thessaly



Project Details:

Programme: Interreg MED 2014-2020

Priority Axis: 1. Promoting Mediterranean innovation capacities to develop smart

and sustainable growth

Objective: 1.1. To increase transnational activity of innovative clusters and

networks of key sectors of the MED area

Project Title: Green Growth through the capitalization of innovative Greenhouses

Project Acronym: **MED Greenhouses**

Reference No: 3082

Lead Partner: University of Thessaly

Total Budget: 1,171,400 €

Time Frame: 01/02/2018 - 31.12.2019

Deliverable Details

WP: 3 - Capitalising

Activity: 3.1 - State of Play in Policies, Financing, Technologies & stakeholders

Deliverable Title: **Development of Stakeholders & Beneficiaries database**

Responsible Partner: University of Thessaly

Involved Partners: All

Date & Place of delivery: 25-02-2019

Version:2



















Contents

Introduc	tion	6
1. Stak	ceholders/Beneficiaries of Greenhouse industry per Country	7
1.1	Enterprises	7
1.1.	1 Albania	7
1.1.2	2 Cyprus	25
1.1.3	France	33
1.1.4	4 Greece	43
1.1.5	5 Italy	64
1.1.6	Spain	89
1.2	Academia	98
1.2.	1 Albania	98
1.2.2	2 Cyprus	105
1.2.3	France	114
1.2.4	4 Greece	122
1.2.	5 Italy	131
1.2.6	5 Spain	150
1.3	Governmental bodies	157
1.3.	1 Albania	157
1.3.2	2 Cyprus	169
1.3.3	France	175
1.3.4	4 Greece	183
1.3.5	5 Italy	192
1.3.6	5 Spain	209
1.4	Actors from Civil Society	216
1.4.	1 Albania	216
1.4.2	2 Cyprus	232
1.4.3	France	239
1.4.4	4 Greece	248
1.4.5	5 Italy	258
1.4.6	5 Spain	274
2. Stak	ceholders Analysis	284
2.1.	1 Albania	284
2.2	Cyprus	287
Figure	5 –Level of Impact of Stakeholders/beneficiaries of Greenhouse	industry. 288
2.3	France	288
2.4	Greece	289
2.5	Italy	293



















	2.6	Spain	295
	2.7	Consolidated Results	297
3.	Con	clusions	299
	3.1	Albania	299
	3.2	Cyprus	299
	3.3	France	299
	3.4	Greece	300
	3.5	Italy	300
	3.6	Spain	301

List of Figures

Figure 1 – Type of key stakeholders / beneficiaries in the Region of Berat (Albania) 285
Figure 2 – Number of farmers according to farm size – Region of Berat (Albania) 286
Figure 3 - Level of impact of key stakeholders / beneficiaries - Region of Berat
(Albania)286
Figure 4 – Stakeholders/beneficiaries of Greenhouse industry
Figure 5 –Level of Impact of Stakeholders/beneficiaries of Greenhouse industry 288
Figure 6 – Type of key stakeholders/beneficiaries of Greenhouse industry in PACA
Region (France)
Figure 7 – Level of Impact of key Stakeholders/beneficiaries of Greenhouse industry
in PACA Region (France)
Figure 8 - Type (Enterprise, Academia, Governmental and NGO) of key
stakeholders/beneficiaries of listed greenhouse industry in Greece
Figure 9 - Type (public, private or other type of organisations) of key
stakeholders/beneficiaries of listed greenhouse industry in Greece
Figure 10 - Type of key stakeholders/beneficiaries of listed greenhouse industry in
Greece
Figure 11- Level of Impact of listed Stakeholders/beneficiaries of Greenhouse industry
in Greece
Figure 12 – Type of key Stakeholders/beneficiaries of Greenhouse industry in Molise
Region (Italy)
Figure 13 – Level of Impact of key Stakeholders/beneficiaries of Greenhouse industry
in Molise Region (Italy)295
Figure 14 –Type of Stakeholders/beneficiaries of Greenhouse industry in the Region
of Murcia (Spain)296
Figure 15- Level of Impact of Stakeholders/beneficiaries of Greenhouse industry in
the Region of Murcia (Spain)



















Figure 16 – Type of key Stakeholders/benefi	ciaries of Greenhouse industry in the 6
Regions	298
Figure 17 – Destribution of identified key sta	kehoders/beneficiaries in the examined
categories	298

List of Tables

Table 1 – Enterprises related to agriculture/greenhouse sector in the Region of Berat (Albania)
Table 2 – Enterprises in Cyprus related to agriculture/greenhouse sector25
Table 3 - Enterprises related to agriculture/greenhouse sector in PACA Region
(France)33
Table 4 – Enterprises related to agriculture/greenhouse sector in the Region of
Thessaly (Greece)
Table 5 – Enterprises related to agriculture/greenhouse sector in Molise Region (Italy)
Table 6 – Enterprises related to agriculture/greenhouse sector in the Region of Murcia (Spain)89
Table 7 – Academic actors of Greenhouse industry in the Region of Berat (Albania).98
Table 8 – Academic actors of Greenhouse industry in Cyprus 105
Table 9 – Academic actors of Greenhouse industry in PACA Region (France)
Table 10 - Academic actors of Greenhouse industry in the Region of Thessaly
(Greece)
Table 11 – Academic actors of Greenhouse industry in Molise Region (Italy)
Table 12 – Academic actors of Greenhouse industry in the Region of Murcia (Spain)
Table 13 – Governmental bodies of Greenhouse industry in the Region of Berat (Albania)
Table 14 – Governmental bodies of Greenhouse industry in Cyprus 169
Table 15 – Governmental bodies of Greenhouse industry in PACA Region (France) 175
Table 16 – Governmental bodies of Greenhouse industry in the Region of Thessaly
(Greece)
Table 17 – Governmental bodies of Greenhouse industry in Molise Region (Italy) 192
Table 18 – Governmental bodies of Greenhouse industry in the Region of Murcia
(Spain)
Table 19 – Actors from Civil Society of Greenhouse industry in the Region of Berat
(Albania)
Table 20 – Actors from Civil Society of Greenhouse industry in Cyprus
Table 21 – Actors from Civil Society of Greenhouse industry in PACA Region (France)
239



















Table 22 – Actors from Civil Society of Greenhouse industry in the Region of	Thessaly
(Greece)	248
Table 23 – Actors from Civil Society of Greenhouse industry in Molise Region	on (Italy)
	258
Table 24 – Actors from Civil Society of Greenhouse industry in the Region o	f Murcia
(Spain)	274
Table 25 – Analysis of key stakeholders of the 4-helix in the Region of Berat ((Albania)
	284
Table 5 – Analysis of stakeholders of the 4-helix	287
Table 26 – Analysis of key stakeholders of the 4-helix in PACA Region	288
Table 27 – Analysis of key stakeholders of the 4-helix in Greece	289
Table 28 – Analysis of key takeholders of the 4-helix in Molise Region (Italy)	294
Table 29 – Analysis of key stakeholders of the 4-helix in the Region of Murcia	a (Spain)
	295
Table 30 – Analysis of stakeholders of the 4-helix in the 6 Regions	297



















Introduction

The overall objective of the "MED Greenhouses" project is to improve eco-innovation capacities of public & private actors in the greenhouse/agriculture sector, through stronger transnational cooperation, knowledge transfer and better collaborative networks. The main beneficiaries will be Greenhouse Farmers, Businesses specialized in Agro-food and Greenhouse industry, Policy Makers - Unions of Agricultural Cooperatives, Research & Technology Institutes, etc.

This deliverable (3.1.2) is elaborated in the context of Activity 3.1 – "State of Play in Policies, Financing, Technologies & Stakeholders" and WP3 – "Capitalising" of the MED Greenhouses project. Activity 3.1 aims, among others, to record and present the state of play of key players and actors of the quadruple helix involved withgreenhouse industry, focusing at Regional level (for Cyprus at national level):

- Region of Berat (Albania),
- Cyprus,
- PACARegion (France),
- Region of Thessaly (Greece),
- Molise Region (Italy),
- Region of Murcia (Spain)

In general, the WP3 aims to:

- improve the existing innovative framework conditions in the MED area providing tailored recommendations to stakeholders favouring eco-innovative investments in agriculture sector
- create synergies and cooperation mechanisms strengthening innovative clusters & networks of the sector

The systematisation of the existing knowledge and the presentation of the state of play of the agriculture/greenhouse sector (Act 3.1), will contribute to the achievement of WP3's objectives.

This Joint report (Del.3.1.2) constitutes the consolidation report including the contribution and the findings of each partner. The report aims to identify and present the key players and the actors of the quadruple helix involved with greenhouse industry at Regional level (see above). The deliverable consists of the following chapters:

- 1 Stakeholders/Beneficiaries (4-helix) of Greenhouse industry
 - o Enterprises
 - o Academia
 - Governmental bodies (Policy Makers)
 - Civil Society
- 2 Stakeholders Analysis
- 3 Conclusions



















1. Stakeholders/Beneficiariesof Greenhouse industryper Country

This chapter maps the keystakeholders and beneficiaries that are involved directly or indirectly with greenhouse sector. In particular, the following database consists ofactors of quadruple-helix (Enterprises, Academia, Government, and Civil Society) at Regional level: Region of Berat (Albania), Cyprus, PACARegion (France), Region of Thessaly (Greece), Molise Region (Italy), Region of Murcia (Spain).

- Enterprises including SMEs, large companies, startups, and farmers. These
 could be main and highly important (private) actors which can greatly benefit
 from the project activities
- Academia including universities, research institutes and other institutions focused on developing innovative techniques and methods related to the greenhouse industry and products
- Governmental bodies including policy makers, chambers, institutions at a national, Regional and local level such as ministries, Regional councils, municipalities, sectoral agencies and other actors whose aim is to develop and implement policies that can affect the agriculture and greenhouses sector
- **Civil society**including actors (NGOs, associations, clusters, etc) that could be a valuable asset for the project as they play an important role in favoring or opposing policies that affect the greenhouses sector.

A thorough analysis of stakeholders and beneficiaries follows in the next subsections.

1.1 Enterprises

1.1.1 Albania

Table 1 – Enterprises related to agriculture/greenhouse sectorin the Region of Berat (Albania)

Name of the Enterprise	Gjedra shpk
Contact details	Contact person: Gjergji Qose:
	Telephone/Fax: +355 3232565
	Address: UraVajgurore, Berat, Albania
Size Large company	
Short presentation	Gjedra shpk is a medium sized company
	whose focus is the wild collection in the
	area, its processing and preparation for
	export. Main exported products are
	plants and spices
Offered services/products related to	Wild collection, processing and export of
Agriculture/greenhouse industry medicinal plants and spices	



















Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	Gjedra shpk is an important medium
(1 2011 3 111911)	sized company in the field of agriculture.
	The scope of work of this company is
	important for the Region, especially in
	terms of export
	terms or export
Name of the Enterprise	Lushnja Farmers' group
rume or the Interprete	
Contact details	Contact person: Agim Kadiu
	Telephone/Fax: +355 693857182
	Address: Dushk, Lushnjë, Albania
Size	Large company
Short presentation	Cultivation of organic olive trees and
-	processing of olive oil.
Offered services/products related to	The group of Olive growers supplies with
Agriculture/greenhouse industry	olives a processor and exporter of
	organic olive oil and additionally
	processes Extra virgin olive oil for the
	domestic market, trading in Healthy
	Corners in Tirana and Durrës.
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	Lushnja Farmers Group is an important
	large company in the field of agriculture.
	Their focus is cultivation, processing and
	export of extra virgin olive oil. The
	company is located right next to the
	Region of Berat
Name of the Enterprise	Agim Pudja – "Tomadhea"
Contact datable	Contact: Agim Budia Concret Disaster
Contact details	Contact: Agim Pudja, General Director
	E-mail: a_pudja@yahoo.com
	Tel. +355 4 22 32 496 / +355686076622

















	Fax: +3554 2415 890
	Web: www.tomadhea.com
	Address: Sheshi Rilindja, P. 129, nr. 18,
	Tirana, Albania
Size	Large company
Short presentation	Tomadhea is a large enterprise focused
	on cultivation, wild collection, processing,
	and export of medicinal and aromatic
	plants and mushrooms
Offered services/products related to	Cultivation, wild collection, processing,
Agriculture/greenhouse industry	and export of medicinal and aromatic
	plants and mushrooms
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	Tomadhea is a large company whose
	impact in the field of agriculture is
	notable. The company works mainly in
	the Region of Tirana.
Name of the Enterprise	Lefter Vrapi
C	Address Book to the Witness
Contact details	Address: Drenovice, Ura Vajgurore
	Phone: 0683770314
Size	Large company
Short presentation	It serves as a collection point for farmers
	and also the company exports its
000	products outside Albania
Offered services/products related to	Collection point for greenhouses'
Agriculture/greenhouse industry	products
	Export of greenhouse products
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	The company has an important impact
	for the project as it serves as a collection
	point for greenhouses' products

















Name of the Enterprise	Fatos Zeka
Contact details	Address: Samaticece, Ura Vajgurore Phone: 0684060788
Size	SME
Short presentation	It serves as a collection point for farmers and also the company exports its products outside Albania
Offered services/products related to	Collection point for greenhouses'
Agriculture/greenhouse industry	products
	Export of greenhouse products
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	The company has an important impact
	for the project as it serves as a collection
	point for greenhouses' products
Name of the Enterprise	Nurçe Oshafi
Contact details	Address: Samatice, Ura Vajgurore Phone: 0682806034
Size	SME
Short presentation	It serves as a collection point for farmers and also the company exports its products outside Albania
Offered services/products related to	Collection point for greenhouses'
Agriculture/greenhouse industry	products
	Export of greenhouse products
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	The company has an important impact
	for the project as it serves as a collection
	point for greenhouses' products
Name of the Enterprise	Mystehak Goga



















Contact details	Address: Goriçan, Ura Vajgurore Phone: 0694649632
Size	SME
Short presentation	It serves as a collection point for farmers and also the company exports its products outside Albania
Offered services/products related to	Collection point for greenhouses'
Agriculture/greenhouse industry	products
	Export of greenhouse products
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	The company has an important impact
	for the project as it serves as a collection
	point for greenhouses' products
Nove of the Futermine	Annei Tefe
Name of the Enterprise	Asqeri Tafa
Contact details	Address: Goriçan, Ura VajgurorePhone: 0683611918
Size	SME
Short presentation	It serves as a collection point for farmers
	and also the company exports its products outside Albania
Offered services/products related to	
Offered services/products related to Agriculture/greenhouse industry	products outside Albania
Agriculture/greenhouse industry	products outside Albania Collection point for greenhouses'
Agriculture/greenhouse industry Registration in any Agriculture	products outside Albania Collection point for greenhouses' products
Agriculture/greenhouse industry Registration in any Agriculture Cluster/association	products outside Albania Collection point for greenhouses' products Export of greenhouse products Yes
Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster	products outside Albania Collection point for greenhouses' products Export of greenhouse products Yes
Agriculture/greenhouse industry Registration in any Agriculture Cluster/association	products outside Albania Collection point for greenhouses' products Export of greenhouse products Yes 4 The company has an important impact
Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster	products outside Albania Collection point for greenhouses' products Export of greenhouse products Yes 4 The company has an important impact for the project as it serves as a collection
Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster	products outside Albania Collection point for greenhouses' products Export of greenhouse products Yes 4 The company has an important impact
Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster (1 Low – 5 high)	products outside Albania Collection point for greenhouses' products Export of greenhouse products Yes 4 The company has an important impact for the project as it serves as a collection point for greenhouses' products
Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster	products outside Albania Collection point for greenhouses' products Export of greenhouse products Yes 4 The company has an important impact for the project as it serves as a collection



















	Phone: 0692235095
Size	SME
Short presentation	It serves as a collection point for farmers
	and also the company exports its
	products outside Albania
Offered services/products related to	Collection point for greenhouses'
Agriculture/greenhouse industry	products
	Export of greenhouse products
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	The company has an important impact
	for the project as it serves as a collection
	point for greenhouses' products
Name of the Enterprise	Shkelqim Barjami
Contact details	Address: Samatice, Urga Vajgurore
	Phone: 0682955594
Size	SME
Short presentation	It serves as a collection point for farmers
	and also the company exports its
	products outside Albania
Offered services/products related to	Collection point for greenhouses'
Agriculture/greenhouse industry	products
	Export of greenhouse products
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	The company has an important impact
_	for the project as it serves as a collection
	point for greenhouses' products
Name of the Enterprise	Viktor Toska
Contact details	Address: Rërëz, Kuçovë
	Phone: 0682639452
1	

















Size	SME
Short presentation	It serves as a collection point for farmers
oner presentation	and also the company exports its
	products outside Albania
Offered services/products related to	Collection point for greenhouses'
Agriculture/greenhouse industry	products
riginalitate, greeningase maastry	Export of greenhouse products
Registration in any Agriculture	Yes
Cluster/association	163
Impact Level to project Cluster	3
(1 Low – 5 high)	The company has an important impact
(1 Low – 3 High)	for the project as it serves as a collection
	point for greenhouses' products
	point for greeninouses products
Name of the Enterprise	Aleksander Shehu
Name of the Litterprise	Aleksander Shend
Contact details	Address: Drenovice, Ura Vajgurore
Contact details	Phone: 0693800495
Size	SME
Short presentation	It serves as a collection point for farmers
oner presentation	and also the company exports its
	products outside Albania
Offered services/products related to	Collection point for greenhouses'
Agriculture/greenhouse industry	products
	Export of greenhouse products
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	The company has an important impact
(: <u>-</u> :: - :g,	for the project as it serves as a collection
	point for greenhouses' products
	1 2 1
Name of the Enterprise	Mustafa Goga
·	
Contact details	Address: Gorican, Ura Vajgurore
	Phone: 0692321087
Size	SME

















Short presentation	It serves as a collection point for farmers
Short presentation	'
	and also the company exports its
Official consists from the standard day	products outside Albania
Offered services/products related to	Collection point for greenhouses'
Agriculture/greenhouse industry	products
	Export of greenhouse products
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	The company has an important impact
	for the project as it serves as a collection
	point for greenhouses' products
Name of the Enterprise	Luan Tafa
Contact details	Address: Drenovice, Ura Vajgurore
	Phone: 0692878572
Size	SME
Short presentation	It serves as a collection point for farmers
·	and also the company exports its
	products outside Albania
Offered services/products related to	Collection point for greenhouses'
Agriculture/greenhouse industry	products
,	Export of greenhouse products
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	The company has an important impact
(1 Low 3 mgm)	for the project as it serves as a collection
	point for greenhouses' products
	point for greeninouses products
Name of the Farmer	Luto Goga
Name of the farmer	Luto Goga
Contact details	Address: Poshnje, Ura Vajgurore
contact actums	Telephone: 0684073800
Size	3.0 ha
Short presentation	A farmer with a (relatively) large sized
Short presentation	greenhouse
Offered services/products related to	
Uniered Services/Dibbaucts related to	Various types of vegetables



















Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	Considering the size of the greenhouse,
(= 1 5g.,	this farmer is considered an important
	factor for the project.
	in a control and projects
Name of the Farmer	Astrit Zeka
1101110 01 010 1 011110	
Contact details	Address: Drenovice, Ura Vajgurore
	Telephone: 0682212477
Size	2.7 ha
Short presentation	A farmer with a (relatively) large sized
·	greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	, , , , , , , , , , , , , , , , , , ,
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an important
	factor for the project.
Name of the Farmer	Ardian Mbërsi
Contact details	Address: Drenovice, Ura Vajgurore
	Telephone: 0692408287
Size	2.2 ha
Short presentation	A farmer with a (relatively) large sized
	greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an important
	factor for the project.



















Name of the Farmer	Luto Sinani
Contact details	Address: Poshnje, Ura Vajgurore
	Telephone: 0684510992
Size	1.4 ha
Short presentation	A farmer with a (relatively) medium sized
	greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered a valuable factor
	for the project.
Name of the Farmer	Mikail Cibuku
Contact details	Address: Otllak, Berat
	Telephone: 0684161728
Size	1.1 ha
Short presentation	A farmer with a (relatively) medium sized
	greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	4
Impact Level to project Cluster	Considering the size of the green house
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered a valuable factor
	for the project.
Name of the Farmer	Edmond Oshafi
Name of the Farmer	Edmond Oshafi
Contact details	Address: Samatica Ura Vaigurora
Contact details	Address: Samatice, Ura Vajgurore
C:	Telephone: 0683362539
Size	1.1 ha



















Short presentation	A farmer with a (relatively) medium sized
Short presentation	
	greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered a valuable factor
	for the project.
Name of the Farmer	Dritan Sula
Contact details	Address: Goriçan, Ura Vajgurore
	Telephone: 0692075314
Size	1 ha
Short presentation	A farmer with a (relatively) medium sized
F	greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	Tunious types or regetables
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	Considering the size of the greenhouse,
(1 Low – 3 mgn)	this farmer is considered a valuable factor
	for the project.
	for the project.
Name of the Farmer	Bledi Nona
Name of the Farmer	bledi Nolla
Contact details	Address: Otllak, Berat
Contact details	,
C:	Telephone: 0682309098
Size	0.8 ha
Short presentation	A farmer with a (relatively) small to
	medium sized greenhouse
Offered services/products related to	Various types of vegetables
	Talled types of regetables
Agriculture/greenhouse industry	,
Agriculture/greenhouse industry Registration in any Agriculture Cluster/association	Yes



















1 11 1 1 1 1	2
Impact Level to project Cluster	3
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality
Name of the Farmer	Luan Bilçari
Contact details	Address: Otllak, Berat
	Telephone: 0682320585
Size	7
Short presentation	A farmer with a (relatively) small to
Short presentation	
	medium sized greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	Considering the size of the greenhouse,
` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality
Name of the Farmer	Fatos Kanaçci
Contact details	Address: Otllak, Berat
	Telephone: 0694890752
Size	0.6 ha
Short presentation	A farmer with a (relatively) small to
•	medium sized greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	various types or vegetables
	Vos
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an actor that



















	can potentially benefit from the project
	activities and grow in size and quality
Name of the Farmer	Luftar Hatija
Contact details	Address: Rërëz, Ura Vajgurore
	Telephone: 00688352442
Size	0.5 ha
Short presentation	A farmer with a (relatively) small to
Short presentation	medium sized greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	valieus types en regetables
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	Considering the size of the greenhouse,
, , ,	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality
	, ,
Name of the Farmer	Bujar Zeka
Contact details	Address: Kutalli, Ura Vajgurore
	Telephone: 0683271815
Size	0.5 ha
Short presentation	A farmer with a (relatively) small to
	medium sized greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality
Name of the Farmer	Artan Hoxha



















Contact details	Address: Pobrat, Ura Vajgurore
	Telephone: 0684073804
Size	0.5 ha
Short presentation	A farmer with a (relatively) small to
Short presentation	· · · · · · · · · · · · · · · · · · ·
Official constructions have a related to	medium sized greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality
Name of the Farmer	Hysen Ibrahimi
Contact details	Address: Poshnje, Ura Vajgurore
	Telephone: 0698324432
Size	0.5 ha
Short presentation	A farmer with a (relatively) small to
•	medium sized greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	,
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	Considering the size of the greenhouse,
(· · · · · · · · · · · · · · · · · ·	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality
	acarrices and grow in size and quality
Name of the Farmer	Ervis Hada
Name of the family	LIVISTIAUA
Contact details	Address: Goriçan, Ura Vajgurore
	Telephone: 0693988129
Size	0.5 ha
Short presentation	A farmer with a (relatively) small to
Short presentation	7. Tarrier with a (relatively) sinal to

















	medium sized greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality
Name of the Farmer	Klement Mema
Contact details	Address: Gajd, Ura Vajgurore
	Telephone: 0695748009
Size	0.4 ha
Short presentation	A farmer with a (relatively) small sized
	greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	2
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality
Name of the Farmer	Elham Azizi
Contact details	Address: Poshnje, Ura Vajgurore
	Telephone: 0692525106
Size	0.4 ha
Short presentation	A farmer with a (relatively) small sized
	greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	

















Impact Loyal to project Cluster	2
Impact Level to project Cluster	
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality
	J , ,
Name of the Farmer	Riza Hysi
Contact details	Moravë, Berat
	Telephone: 0682267761
Size	0.4 ha
Short presentation	A farmer with a (relatively) small sized
	greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	various types of vegetables
	V ₂ -
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	2
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality
Name of the Farmer	Agush Kanaçi
Contact details	Address: Dushnik, Berat
	Telephone: 0692653518
Size	0.4 ha
Short presentation	A farmer with a (relatively) small sized
·	greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	· -
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	2
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality

















Name of the Farmer	Sadik Cjapi
Contact details	Address: Hing, Ura Vajgurore
	Telephone: 0693423160
Size	0.3 ha
Short presentation	A farmer with a (relatively) small sized
	greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	2
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality
Name of the Farmer	Bardhyl Kanaçi
Contact details	Address: Dushnik, Berat
	Telephone: 0693393065
Size	0.3 ha
Short presentation	A farmer with a (relatively) small sized
	greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	2
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality
Name of the Farmer	Fatmir Telo
Contact details	Address: Pashalli, Ura Vajgurore
	ı

















	Telephone: 0692256648
Size	0.2 ha
Short presentation	A farmer with a (relatively) small sized
	greenhouse
Offered services/products related to	Various types of vegetables
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	2
(1 Low – 5 high)	Considering the size of the greenhouse,
	this farmer is considered an actor that
	can potentially benefit from the project
	activities and grow in size and quality

Name of the actor	USAID FROM THE AMERICAN PEOPLE
	U.S. Agency for International
Contact details	Development Emails an an Questid gave
Contact details	Email: open@usaid.gov Telephone/Fax:+355 69 207 4227
	Website:
	https://www.usaid.gov/albania/program-
	updates
	Address:Rr. Dervish Hima, Kulla 1, Kati 10,
	Tirana, Albania
Legal Status	International Cooperation Agency
Short presentation	USAID leads international development
	and humanitarian efforts to save lives,
	reduce poverty, strengthen democratic
	governance and help people progress
	beyond assistance.
Offered services/products related to	USAID has offered assistance and
Agriculture/greenhouse industry	financial aid for farmers in Gorican village
	in Berat region since 2003, by a project
	implemented by "Hortigor" association.
	The main purpose of this investment has
	been to increase the quality and quantity
	of greenhouse production for domestic



















	consumption and for export purposes.
Registration in any Agriculture	n/a
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	

1.1.2 Cyprus

Table 2 – Enterprises in Cyprus related to agriculture/greenhouse sector

Name of the Enterprise	Green Forest Ltd
(include its logo	
wherever is available)	
	GREEN
	FOREST
Contact details	Address: Headquarters / Paphos Garden Center /
	Eleouthkia Park
	Address: Limassol-Paphos highway, Anarita-Airport exit
	Anarita, Paphos
	T: 26422479 / 99490856 F: 26422532 -
	E-mail: info@greenforest.com.cy
	Website: http://www.greenforest.com.cy/
Size	SME
Short presentation	Green Forest was established in 1993 and in 20 years it
	became a truly diverse and environmentally conscious
	organization. From its humble beginnings of vegetable
	plant production in a small greenhouse, Green Forest has
	evolved into asignificant landscaping company in Cyprus
	as well as one of the main producers and suppliers of
	native and imported plants.During its first years, the
	company focused on expanding its greenhouses and
	increasing productivity with the use of the latest
	technology in plant producing.Today, Green Forest is able
	to deliver high quality plants, gardening materials and
	landscaping services to a wide range of clients, local
	businesses and authorities, as well as to professional and
	novice gardeners
Offered	Garden centers:
services/products	In Green Forest Garden centers in Limassol and Paphos
related to	you can find everything you need for your garden.



















Agriculture/greenhouse	Thousands of plants and flowers in different shapes and
industry	sizes, clay, modern and plastic pots, garden tools and
ausuy	accessories, pesticides and fertilizers, pebbles, stones,
	·
	rocks and soil as well as everything related to your
	irrigation needs like hoses and automation equipment.
	Full landscaping solutions:
	Green Forest offers full landscaping solutions such as
	landscape design, construction and maintenance. Offered
	services include complete studies and landscaping plans,
	garden design in both 2D and 3D, construction,
	landscaping and horticultural advice, irrigation system
	installations, redesign and regeneration of existing
	gardens, construction of all garden design features and
	full maintenance support.
Docistration in any	
Registration in any	Association of Nursery Owners of Paphos,
Agriculture	Pancyprian Association of Nursery Owners
Cluster/association	
Impact Level to project	3
Cluster	
(1 Low – 5 high)	
Name of the Enterprise	Laccotripes Greenhouses
(include its logo	
wherever is available)	Laccotripes
	Figure 1 August 1 Aug
Contact details	Address: Lympia 2566
	T: 99640692, 99646293
	E-mail: <u>kyriacos@laccotripes.com</u>
	Website: https://www.facebook.com/laccotripes/
Size	SME
Short presentation	Laccotripes Greenhouses began as a wholesale
	production of bedding plants almost 30 years ago. Today
	they supply flower shops and supermarkets nationwide
	with flowers and cacti.
Offered	Flowers and Cacti cultivation and sales
services/products	
services/products related to	
related to	
=	

















Registration in any	N/A
Agriculture	
Cluster/association	
Impact Level to project	1
Cluster	
(1 Low – 5 high)	
Name of the Enterprise	Solomou Nurseries Ltd
(include its logo	
wherever is available)	
·	
	SOLOMOU NURSERIES LTD 25 Years of Quality
Contact details	Address: 45, Dimokratias str., Nisou
	T: 22 524833
	E-mail: info@solomougardencentre.com.cy
	Website: www.solomougardencentre.com.cy/
Size	SME
Short presentation	Located on the outskirts of Nicosia, the capital of Cyprus,
	right in the center of the island, Solomou Garden Centre
	has developed in recent years in more than just a garden
	center. The garden center has been established in 1983.
Offered	In the past 27 years the business has developed a great
services/products	deal in both wholesale and retail and is now divided into
related to	four different companies. Solomou Nurseries which is
Agriculture/greenhouse	involved in the production of young plants for wholesale.
industry	Solomou Trading which is involved in the importing and
	distribution of various brands of seeds, substrates, plastic
	tray, pots and artificial grass. Solomou landscaping which
	is involved in garden design and construction of all kinds
	of landscape projects and Solomou Garden Centre.
Registration in any	N/A
Agriculture	
Cluster/association	
Impact Level to project	4
Cluster	
(1 Low – 5 high)	
Name of the Enterprise	Nevada Nurseries
(include its logo	



















wherever is available)	
	NEVADA
Contact details	Address: 2 Limassol Ave, 2563, Alambra, Nicosia, Cyprus
	T: +00 357 22523434
	Fax: +00 357 22527434
	E-mail: info@nevadanurseries.com
	Website: http://www.nevadanurseries.com
Size	SME
Short presentation	"Nevada Nurseries Ltd" was created in 2002, founded in
-	the experience of many years and the sacrifices of a
	whole family that aspired to distinguish from other
	impersonal companies. Taking into consideration the
	respect towards the customers, this family business
	attempts to provide personal services.
Offered	Herbs, plants and flower production & sales
services/products	Garden Design & Constraction
related to	Wedding & Events planning and decoration
Agriculture/greenhouse	
industry	
Registration in any	N/A
Agriculture	
Cluster/association	
Impact Level to project	2
Cluster	
(1 Low – 5 high)	
Name of the Enterprise	TechnochimikiLtd
(include its logo	A&E Stylianou Technochimiki Ltd
wherever is available)	AGE Styllahou rechnochimiki Liu
Contact details	Address: 18 Angeloktistis avenue, Kiti, Larnaca, Cyprus
	T: (+357) 24 816363
	Fax: (+357) 24 423160
	E-mail: main@technochimiki.com.cy
	Website: http://www.technochimiki.com.cy
Size	SME
Short presentation	Technochimiki undertakes 30 people and owns a fleet of
	vehicles and machinery. The range of business activities
	covered by the company includes agricultural and
	



















	construction section and contraction of construction
	projects. Technochemiki also undertakes "turn-key
	, ,
	projects", within its range of activities, giving custom
	made best price and best quality including support after
	the conclusion of the project.
Offered	Construction - contracting
services/products	Greenhouse building, Hydroponic Systems set up,
related to	Irrigation systems, Soccer fields, Polyethylene and
Agriculture/greenhouse	Polypropylene Pipes welding application and
industry	Geomembranes and Geotextiles Application
	Maintenance consulting and selvices
Registration in any	No
Agriculture	
Cluster/association	
Impact Level to project	2
Cluster	
(1 Low – 5 high)	
, <u> </u>	
Name of the Enterprise	AGROWISE LTD
-	
(include its logo wherever is available)	Agrowise
(include its logo	Agrowise
(include its logo wherever is available)	
(include its logo	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus
(include its logo wherever is available)	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970
(include its logo wherever is available)	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970 E-mail: info@agrowise.com
(include its logo wherever is available) Contact details	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970 E-mail: info@agrowise.com Website: http://agrowise.com
(include its logo wherever is available) Contact details Size	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970 E-mail: info@agrowise.com Website: http://agrowise.com SME
(include its logo wherever is available) Contact details	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970 E-mail: info@agrowise.com Website: http://agrowise.com SME AGROWISE LTD was founded in 2004 by two equishare
(include its logo wherever is available) Contact details Size	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970 E-mail: info@agrowise.com Website: http://agrowise.com SME AGROWISE LTD was founded in 2004 by two equishare partners and employs today a ten well skilled personnel.
(include its logo wherever is available) Contact details Size	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970 E-mail: info@agrowise.com Website: http://agrowise.com SME AGROWISE LTD was founded in 2004 by two equishare partners and employs today a ten well skilled personnel. It aims to the provision of integrated solutions in the field
(include its logo wherever is available) Contact details Size	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970 E-mail: info@agrowise.com Website: http://agrowise.com SME AGROWISE LTD was founded in 2004 by two equishare partners and employs today a ten well skilled personnel. It aims to the provision of integrated solutions in the field of greenhouses, and specialize in their manufacture,
(include its logo wherever is available) Contact details Size	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970 E-mail: info@agrowise.com Website: http://agrowise.com SME AGROWISE LTD was founded in 2004 by two equishare partners and employs today a ten well skilled personnel. It aims to the provision of integrated solutions in the field of greenhouses, and specialize in their manufacture, erection, supply and installation of equipment, and
(include its logo wherever is available) Contact details Size Short presentation	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970 E-mail: info@agrowise.com Website: http://agrowise.com SME AGROWISE LTD was founded in 2004 by two equishare partners and employs today a ten well skilled personnel. It aims to the provision of integrated solutions in the field of greenhouses, and specialize in their manufacture, erection, supply and installation of equipment, and automation.
(include its logo wherever is available) Contact details Size Short presentation Offered	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970 E-mail: info@agrowise.com Website: http://agrowise.com SME AGROWISE LTD was founded in 2004 by two equishare partners and employs today a ten well skilled personnel. It aims to the provision of integrated solutions in the field of greenhouses, and specialize in their manufacture, erection, supply and installation of equipment, and automation. It provides consulting services in co-operation with the
(include its logo wherever is available) Contact details Size Short presentation Offered services/products	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970 E-mail: info@agrowise.com Website: http://agrowise.com SME AGROWISE LTD was founded in 2004 by two equishare partners and employs today a ten well skilled personnel. It aims to the provision of integrated solutions in the field of greenhouses, and specialize in their manufacture, erection, supply and installation of equipment, and automation. It provides consulting services in co-operation with the independent laboratory BLGG of Holland, for the
(include its logo wherever is available) Contact details Size Short presentation Offered services/products related to	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970 E-mail: info@agrowise.com Website: http://agrowise.com SME AGROWISE LTD was founded in 2004 by two equishare partners and employs today a ten well skilled personnel. It aims to the provision of integrated solutions in the field of greenhouses, and specialize in their manufacture, erection, supply and installation of equipment, and automation. It provides consulting services in co-operation with the independent laboratory BLGG of Holland, for the formulation of irrigation/fertilization programs in
(include its logo wherever is available) Contact details Size Short presentation Offered services/products	Address: Ploutonos 6 Saint Nicholas, Limassol, Cyprus T: +357 2587 5970 E-mail: info@agrowise.com Website: http://agrowise.com SME AGROWISE LTD was founded in 2004 by two equishare partners and employs today a ten well skilled personnel. It aims to the provision of integrated solutions in the field of greenhouses, and specialize in their manufacture, erection, supply and installation of equipment, and automation. It provides consulting services in co-operation with the independent laboratory BLGG of Holland, for the



















	machine, hydraulic press, hydraulic molding press, lathe, milling machine, hydraulic cut machine) for self-providing for all the manufacturing and storage needs.
Registration in any	N/A
Agriculture	
Cluster/association	
Impact Level to project	3
Cluster	
(1 Low – 5 high)	
Name of the Enterprise	Malais Nurseries Ltd
(include its logo	
wherever is available)	malais
Contact details	Address: 10 ioanni Kliridi, 1860, Agros, Limassol, Cyprus
	T: +357 25 521063 / +357 22 836305
	Fax: +357 25 521223
	E-mail: info@malaisnurseries.com
	Website: http://www.malaisnurseries.com
Size	SME
Short presentation	The company "Malais Nurseries Ltd" started the production of potted plants since 1995 and until today it distributes and supplies floral and nursery products on a pan-Cypriot basis.By combining the production and import of flowers, shrubs and ornamental trees, since 2007, landscaping has been added to its main occupations with excellent gardening compositions designed to make full use of space with color and liveliness.It produces, imports and markets wholesale and retail quality crops in its landscaped lands with an area of 10000 m² in Agros.
Offered	Cultivation and wholesale of plants, trees, herbs,
services/products	vegetables, trees, fruit bearing trees, flowers, cactus and
related to	seeds.
Agriculture/greenhouse	
industry	Landscaping and events decoration.
Registration in any	Pancyprian Association of Nursery Owners
Agriculture	
Cluster/association	



















Impact Level to project 4 Cluster
Cluster
(1 Low – 5 high)
Name of the Enterprise Plantech Nursery LTD
(include its logo wherever is available)
wherever is available)
Contact details Address: Airport road opposite airforce, Paphos, Cyprus
T: +357 99436001
E-mail: <u>info@plantech.co</u>
Website: https://plantech.co
Size
Short presentation Plantech Nursery LTD stores a variety of different and
interesting fruit trees types. Plantech Nurseries Ltd is a
family plant nursery firm in Cyprus. The firm stores their
facilities in Timi and is close to Paphos Airport. Plantech
Ltd sells products that are both high quality and low
prices to please all kind of customers. The firm is
specializing in the creation of different varieties of frui
trees, citrus trees, flowering shrubs and more.
Offered Cultivation and sales of stone Fruit Trees, outdoor Plants
services/products and Citrus Fruit Trees
related to
Agriculture/greenhouse
industry
Registration in any N/A
Agriculture
Cluster/association
Impact Level to project 2
Cluster
(1 Low – 5 high)
Name of the Enterprise Lambrou Agro Ltd
(include its logo
wherever is available)
Contact details Address: 11 Othellou, Idaliou industrial area, 2540 Dali
Nicosia, Cyprus
T: +357 22667908



















	Fax: +357 22667157	
	E-mail: info@lambrouagro.com.cy	
	Website: http://www.lambrouagro.com.cy	
Size	SME	
Short presentation	L. Lambrou Agro Ltd., was founded in 1978 and is	
•	involved in the import and distribution of fertilizers,	
	chemicals, seeds as well as relevant equipment such as	
	gardening tools and sprayers. Since its establishment, the	
	company has achieved steady growth and has become	
	one of the most accomplished, trustworthy and	
	prominent companies in the highly competitive fields of	
	agriculture, gardening and public health in Cyprus. In fact,	
	the company boasts the largest gardening product line in	
	Cyprus and has been at the forefront of the introduction	
	of organic and biological products to the market	
	identifying the worldwide need for a healthier	
	environment.	
	Currently, the companyhas a team of 40 people dispersed	
	in four departments: (Management and Administration,	
	Marketing and Sales, Technical, Storage and Distribution).	
	The central offices are located in the capital of Cyprus,	
	Nicosia. The company also owns six retail shops in	
	Nicosia, Paphos, Larnaka, Xilophagou, Limassok and	
	Parekklisia and warehouses located in Dali Industrial	
	Zone.	
Offered	Cultivation and wholesale of seeds, plants, bulbs and	
services/products	vegetable	
related to		
Agriculture/greenhouse	Gardening and Cultivations Product sales	
industry	Fertilizers and plant protection sales	
	Machinery Products	
Registration in any	Cyprus Chamber of Commerce	
Agriculture	Cyprus Association of Plant Protection	
Cluster/association	Association of Commercial Representatives of Cyprus	
Impact Level to project	4	
Cluster		
(1 Low – 5 high)		
Name of the Enterprise	Christodoulos Farm Ltd	



















(include its logo wherever is available)	CHRISTODOULOS FARM LTD
Contact details	Address: Ifaistou 19, Frenaros Industrial Area, 5350,
	Limassol
	T: +357 23 822141
	Fax: +357 23740590
	E-mail: info@christodoulosfarm.com
	Website: http://christodoulosfarm.com/
Size	SME
Short presentation	For over 20 years Christodoulos Farm Ltd has been
	growing and sourcing fresh fruit and vegetables in
	Cyprus. While their hydroponic produce still represents
	the heart of the company, their longstanding partnerships
	with Cyprus growers ensures a year-round offering of
	fresh produce.Christodoulos Farm greenhouses have
	been operating since 1999. The company produces an
	area of 15 acres with the innovative method of
	hydroponics; not in soil but in stone wool, tomatoes,
	cucumbers, aubergines, all kinds of cherry tomatoes and
	aromatic plants that are available in the Cypriot market.
	The planting takes place in September of each year and
	ends in July of the following year.
Offered	Cultivation, wholesale and distribution of fruits and
services/products	vegetables.
related to	
Agriculture/greenhouse	
industry	AL/A
Registration in any	N/A
Agriculture	
Cluster/association	3
Impact Level to project Cluster	5
(1 Low – 5 high)	
(1 LOW – 3 HIGH)	

1.1.3 France

Table 3 – Enterprises related to agriculture/greenhouse sectorin PACARegion (France)



















Name of the Enterprise	Filclair
(include its logo wherever is available)	FILCLAIR Greenhouse technology
Contact details	Contact person:THERYArnauld
	Email:arnauld.thery@filclair.com
	Telephone/Fax:04 42 54 07 97
	Website: https://www.filclair.com/
	Address:61, Avenue de la Grande
	BégudeCS 90101 13615 Venelles Cedex
	FRANCE
Size	(Large Company)
Short presentation	(Up to 1000 characters)
	construction of greenhouse
	 Research and development of
	greenhouse HQE
	 Product development and technical
	acclimatization. crops under cover in
	full respect of the environment and
	increased productivity
Offered services/products related to	Greenhouses constructor
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes (Cluster Terralia)
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	Filclair could experiment innovative
	technologies and

Name of the Enterprise

(include its logo wherever is available)

ADEME: French Environment & Energy Management Agency



Contact details

Contactperson: Astrid cardonamaestro

Email: <u>astrid.cardonamaestro@ademe.fr</u>

Telephone/Fax: 04 93 95 79 13



















	Website: https://www.ademe.fr/en
	Address:500 Route des Lucioles, 06560
	Valbonne
Size	(Large Company)
Short presentation	(Up to 1000 characters)
	ADEME is active in the implementation of public policy in the areas of the environment, energy and sustainable development. ADEME provides expertise and advisory services to businesses, local authorities and communities, government bodies and the public at large, to enable them to establish and consolidate their environmental action. As part of this work the agency helps finance projects, from research to implementation, in its areas of action.
Offered services/products related to	- Research on geothermal energy
Agriculture/greenhouse industry	uses
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	 ADEME is making research project on geothermal energy uses in agricultural sector. ADEME has a funding mechanism "Le Fonds Chaleur" for innovative project for energy saving.

Name of the Enterprise (include its logo wherever is available)	EA Eco-entreprises ÉCO entreprises Acteurs de la transition
Contact details	Contact person:
	Email: <u>contact@ea-ecoentreprises.com</u>
	Telephone/Fax: 00334 42 97 10 15
	Website: http://www.ea-
	<u>ecoentreprises.com</u>
	Address: Technopôle de
	l'Environnement Arbois-
	13545 Aix-en-Provence, Cedex 4



















Size	(Large Company)
Short presentation	(Up to 1000 characters)
	The network thus constitutes for any
	public or private actor who wishes to
	engage in the circular economy a real
	resource center of concrete and
	efficient solutions.
	Better management of resources,
	reuse of water, land and soil
	resources, waste recovery,
	biodiversity management, sustainable
	development, efficient energy
	management, all of these themes on
	which Éa members bring solutions.
Offered services/products related to	support its members (Regional eco-
Agriculture/greenhouse industry	companies) in their sustainable
	development, focusing on technology
	and service providers
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	Support for greenhouses owners

Name of the Enterprise	BRGM - Bureau of Geological and Mining
(include its logo wherever is available)	Research
	Géosciences pour une Terre durable
Contact details	Contact person:Marc Moulin
	Email:m.moulin@brgm.fr
	Telephone/Fax:
	Website: http://www.brgm.fr/
	Address:3 avenue Claude-Guillemin - BP
	36009 45060 Orléans Cedex 2 – France
Size	(Large Company)
Short presentation	(Up to 1000 characters)
	BRGM is France's reference public



















	in the management of surface and
	_
	subsurface resources and risks.
	Key objectives
	Understanding geological
	processes and associated risks,
	Developing new methodologies
	and techniques,
	Producing and disseminating
	data to support the management
	of soils, subsoils and resources,
	Delivering the necessary tools for
	the management of soils, subsoils
	and their resources, risk
	prevention and policy responses
	to climate change.
	-
Offered services/products related to	Scientific research
Agriculture/greenhouse industry	Support to public policy
	development
	 International cooperation
	Mine Safety
	 Identification of geothermal
	resources
	Training
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	Collaboration for quantification of
	geothermal resources in France

(include its logo wherever is available)



CMF Group: Manufacturer and builder of

















MED Greenhouses

	buildings and greenhouses
Contact details	Contact person:
	Email:
	Telephone/Fax: +33 (0)2 40 98 34 00
	Website: www.cmf-groupe.com/
	Address: CMF
	BP 10 001 - Varades
	44370 LOIREAUXENCE
Size	(Large Company)
Short presentation	(Up to 1000 characters)
	Design, build, install, equipManufacturer
	and builder since 1962, CMF, with its
	experience, has established itself as a key
	player in the design and implementation
	of: greenhouses for crop production
	(horticulture, market gardening)
Offered services/products related to	International greenhouses constructor
Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	2
(1 Low – 5 high)	Innovation in greenhouses
	manufacturing

(include its logo wherever is available) Le CRITT: French Innovation and technology Transfer Center dedicated to food processing industry AGROALIMENTAIRE PROVENCE-ALPES-CÔTE D'AZUR Contact details Contact person:Estelle MARIN Email:estelle.marin@critt-iaa-PACA.com



















	Telephone/Fax:
	Website: http://critt-iaa-PACA.com
	Address: CRITT Agroalimentaire PACA
	Cité de l'Alimentation
	100 Rue Pierre Bayle - BP 11 548
	84916 AVIGNON Cedex 9
Size	(Large Company)
	(1)
Short presentation	(Up to 1000 characters)
	The CRITT is a french Innovation and
	technology Transfer Center dedicated to
	food processing industry.
	Created in late seventies by the food
	processing industry, the CRITT
	Agroalimentaire Provence Alpes Côte
	d'Azur is the dedicated tool for
	innovation and technology transfer on
	food industry in south west of France.
	They have close links and cooperation
	with more than 500 food firms in the
	Region and work with more than 200
	firms each year. They developed
	cooperation in the Mediterranean area
	thanks to several European founded
	projects.
Offered services/products related to	links and cooperation with more than
Agriculture/greenhouse industry	500 food firms in France
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	Improvement of economic development
	of food industry
L	

Name of the Enterprise	Terralia
(include its logo wherever is available)	



















	terralia RÉSEAU D'INNOVATION ET DE CROISSANCE
Contact details	Contact person: Annabelle PAYEN
	Email: annabelle.payen@pole- terralia.com
	Telephone/Fax: 0033432403766 Website:https://www.pole-
	terralia.com/fr/
	Address:
Size	Cluster
Short presentation	(Up to 1000 characters)
	Support innovation and business growth in Provence-Alpes-Cote d'Azur, Auvergne Rhône-Alpes and Languedoc-Roussillon .
Offered services/products related to	Organization of working groups and
Agriculture/greenhouse industry	events on Greenhouses thematic
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	Terralia is an agricultural cluster in the
	Med Region, the collaboration with
	terralia is important.

(include its logo wherever is available)

Crédit Agricole "Agricultural credit"





















Contact details	Contact person:
	Email:
	Telephone/Fax:
	Website:https://www.ca-pca.fr/
	Address:
Size	Large Company
Short presentation	(Up to 1000 characters)
	Crédit Agricole Group, sometimes called
	"la banqueverte" (English: the green
	bank) due to its historical ties to farming,
	is a French network of cooperative and
	mutual banks comprising Crédit Agricole
	local banks, the 39 Crédit Agricole
	Regional banks and a central institute
	Crédit Agricole .
Offered services/products related to	Crédit Agricole offers financing solutions
Agriculture/greenhouse industry	for farmers.
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	Important financial role

Name of the Enterprise	Agricultural Cooperative Provence
(include its logo wherever is available)	Languedoc
	Coopérative Agricole Provence-Languedoc
Contact details	Contact person: Mme Aline GASSER
	Email:
	Telephone/Fax:
	tel : 04 90 14 28 00
	Fax: 04 90 86 64 41
	Website: www.groupecapl.coop
	Address: 92 r joseph vernet 84000
	Avignon



















Size	(SME)
Short presentation	(Up to 1000 characters)
	For more than 130 years, at the service of
	agriculture in Vaucluse and Gard,
	Bouches-du-Rhône and South Drôme,
	CAPL (COOPERATIVE AGRICULTURAL
	PROVENCE-LANGUEDOC) has a real
	experience in distribution of products for
	agriculture.
Offered services/products related to	Mainly plant treatment products (Plant
Agriculture/greenhouse industry	Health), fertilization and equipment for
	agriculture.
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	

Name of the Enterprise	
(include its logo wherever is available)	Vivagro
	Vivagro
Contact details	Contact person:
	Email:contact@vivagro.fr
	Telephone/Fax:33 (0)5 57 78 32 68
	Website: http://vivagro.eu
	Address: TECHNOPOLE MONTESQUIEU
	5 ALLÉE JACQUES LATRILLE
	33 650 MARTILLAC
Size	(Large Company)
Short presentation	Vivagro is specialised in the development
	and marketing of crop protection
	products, adjuvants and nutrients.
	Vivagro has adopted a completely
	innovative approach by adopting green
	chemistry and natural solutions in
	agricultural inputs, with the aim of
	limiting impacts for the user, the



















	consumer and the environment.
Offered services/products related to	Vivagro focuses exclusively on the
Agriculture/greenhouse industry	development and marketing of bio-
	sourcing solutions.
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	

Project co-financed by the European Regional Development Fund

1.1.4 Greece

Table 4 – Enterprises related to agriculture/greenhouse sectorin the Region of Thessaly (Greece)

Name of the Enterprise (include its logo wherever is available) Contact details	1. Agrotechniki IKE AFPOTEXNIKH TEXNOAOFIA & EFKATAETAZEIE GEPMOKHRIGH Contact person:StrogilisGeorge- Apostolos Email:sykeon@otenet.gr		
	Telephone/Fax:2310860276 Website: www.agrotechniki.com Address:Lappa 109, Karditsa, P.C. 43131		
Size	SME		
Short presentation	Agrotechniki IKE is an SME established by AgrotechnikiLts that was founded in 1987 Since 1987, Agrotechniki has been the exclusive representative of the Italian glasshouse builderArtigianfer.Agrotechniki is one of the most important greenhouse construction and equipment companies in Greece. The company is engaged not only in the construction of greenhouses, but also provides advice on the rational management of the equipment of the units in order to optimize production.		
Offered services/products related to	The company is focused on the		
Agriculture/greenhouse industry	construction of greenhouses		



















Registration in any Agriculture	No	
Cluster/association		
Impact Level to project Cluster	5- Agrotechniki IKE is a greenhouse	
(1 Low – 5 high)	construction company which has direct	
	implementation with the technologies	
	that are used in the greenhouse sector.	

Name of the Enterprise	2. GEOTHERMIKI SA	
(include its logo wherever is available)		
, ,		
	GEOTHEDMIKI	
Control de la Co	GEOTHERMIKI	
Contact details	Contact person: loannis Mpatsis	
	Email: info@geotherm.gr	
	Telephone/Fax: 2310797001	
	Website: http://www.geotherm.gr	
	Address: Sindos industrial area, A2-A9,	
	P.C 57001 Thessaloniki, Greece	
Size		
Short presentation		
	leader for almost four decades. Its' main	
	business is manufacturing of steel frame	
	galvanized greenhouses and it has	
	designed and produced over 20 types of	
	greenhouses, covering the whole range	
	required in this area. It is also known for	
	the quality constructions of poultry and	
	livestock chambers, of snails and	
	mushrooms farms and all kinds of steel	
	buildings. Geothermiki S.A. operates	
	internationally through its network of	
	subsidiaries and dealers. Official partners	
	for sales and technical support can be	
	found in: Romania, Cyprus, Bulgaria,	
	Serbia, Albania, Croatia, Hungary, Russia,	
	Ukraine, Egypt, Jordan, Tunisia, Saudi	
Official complete / word-sets voluted to	Arabia and the United Arab Emirates.	
Offered services/products related to	The company is focused on the	
Agriculture/greenhouse industry		
	with emphasis in greenhouses.	



















Registration in any Agriculture	Geotechnical Chamber of Greece	
Cluster/association		
Impact Level to project Cluster	5- Geothermiki SA is a greenhouse	
(1 Low – 5 high)	construction company which has direct	
	implementation with the technologies	
	that are used in the greenhouse sector.	

Project co-financed by the European Regional Development Fund

Name of the Enterprise	3. Agrostis S.A	
(include its logo wherever is	AGRICULTURAL	
available)	agrostis (AGRICULTURAL INFORMATION SYSTEMS	
Contact details	Contact person: Vangelis Vasiliadis	
	Email: info@agrostis.gr	
	Telephone/Fax: +30 2310 804981-2	
	Website: www.agrostis.gr	
	Address: A. Tritsi 21, PylaiaP.C 57001,	
	Thessaloniki, Greece	
Size	(SMEs or Large Company)	
Short presentation	Agrostis is an Information Technology	
	company with a mission to develop and	
	market Information and automation	
	technology products and services in the	
	Agricultural sector.	
	Agrostis management team combines many	
	years of experience and technical expertise in	
	the fields of Information Technology and	
	Agriculture.	
Offered services/products related	The company focuses on the development	
to Agriculture/greenhouse	and implementation of ICT technologies in	
industry	the agricultural sector and especially in	
	greenhouses such as the Greenhouse control	
	systems. Agrostis represents in Greece the	
	Dutch company SERCOM, manufacturer of advanced automated Greenhouse control	
	systems.	
	In addition, Agrostis develops Farm	
	Management software and Precision Farming	
	such as the i-farmathat is an integrated farm	
	management application.	
L		



















Registration in any Agriculture	No	
Cluster/association		
Impact Level to project Cluster	5- Agrostis is directly cooperating with	
(1 Low – 5 high)	growers and greenhouse construction	
	companies to incorporate ICT technologies in	
	agriculture and especially in greenhouses.	

Name of the Enterprise	4. Alargo	
(include its logo wherever is available)	ALAGRO ALTERNATIVE AGRICULTURAL OPTIONS	
Contact details	Contact person: Nikos Moutevelis	
	Email: info@alagro.gr	
	Telephone/Fax: 211 4000324	
	Website: http://www.alagro.gr/	
	Address: Vikela 40, P.C. 111 45 Patisia,	
	Athens	
Size	SME	
Short presentation	ALAGRO company was founded in Athens, in 2011, by MSc Agronomist of Agricultural University of Athens Nikos Moutevelis, surrounded by a team of experienced agronomists and engineers over the field of hydroponics and automatic, respectively. The object of the company is divided into two pillars. The first pillar has to do with the construction of automatic control systems, along with irrigation, fertilization and climatic conditions in greenhouses. The second is providing agronomic advice in terms of nutrition and plant protection, mainly in hydroponic, but in conventional	
Offered comices (over direct valeted to	crops too.	
Offered services/products related to	The company focuses on the development	
Agriculture/greenhouse industry	and implementation of ICT technologies in greenhouses.	
Registration in any Agriculture	No	
Cluster/association		
Ciustei, ussociation		



















Impact Level to project Cluster	5- Alargo is directly cooperating with		
(1 Low – 5 high)	growers and greenhouse construction		
	companies to incorporate ICT technologies		
	in agriculture and especially in		
	greenhouses for greenhouse climate and		
	irrigation control.		

Name of the Enterprise	5. Argos Electronics	
(include its logo wherever is available)	ARGOS	
Contact details	Contact person: Andreas Nikitas	
	Email: info@alagro.gr	
	Telephone/Fax: 00302224770000	
	Website: http://argoselectronics.gr/	
	Address: Nimporio, 340 15, Evoia, Greece	
Size	SME	
Short presentation	Argos Electronics produces custom-made control and monitoring systems, focused on climate control and hydroponic heads for greenhouses, all in PLC based philosophy with a user friendly graphic environment. To achieve this, ARGOS has cooperation with Greek Universities and Technological Institutes. To develop and produce its products, knowing in depth the automation needs of greenhouses, is cooperating with a number of companies, such as electrical board manufactures, sheet metal factories and electronic components/sensors suppliers.	
Offered services/products related to	The company focuses on the development	
Agriculture/greenhouse industry	and implementation of ICT technologies in	
	the agricultural sector and especially in	
	greenhouses such as the Greenhouse	
Registration in any Agriculture	control systems.	
Cluster/association		
Sidster, dissociation		



















Impact Level to project Cluster	5- Argos Electronics is directly cooperating		
(1 Low – 5 high)	with growers and greenhouse construction		
	companies to incorporate ICT technologies		
	in agriculture and especially in greenhouses		
	for greenhouse climate and irrigation		
	control.		

Project co-financed by the European Regional Development Fund

Name of the Enterprise	6. AGROinvent	
(include its logo wherever is available)	\sim	
	AGR Oinvent	
	AGROTIVETIC	
Contact details	Contact person: Dimitrios Mpesis	
	Email: agroinvent@gmail.com	
	Telephone/Fax: 00306932460611	
	Website: https://www.agroinvent.com/en/	
	Address: Athens, Greece	
Size	SME	
Short presentation	AGROinvent constructs machines and	
	automations of agricultural interest,	
	specialising in greenhouses with	
	hydroponic or soil cultures. AGROinvent	
	systems concern the fertigation as well as	
	the control of the greenhouse's	
	microclimate, aiming at the optimisation of	
	all possible conditions, in order to achieve	
	optimum crop growth and production. At	
	the same time, AGROinvent systems are	
	environment-friendly, as they contribute to	
	a rational use of water and energy	
	resources	
Offered services/products related to	The company focuses on the development	
Agriculture/greenhouse industry	and implementation of ICT technologies in	
	the agricultural sector and especially in	
	greenhouses such as the Greenhouse	
	control systems.	
Registration in any Agriculture	No	
Cluster/association		



















Impact Level t	o project	Cluster
----------------	-----------	---------

(1 Low – 5 high)

5- AGROinvent is directly cooperating with growers and greenhouse construction companies to incorporate ICT technologies in agriculture and especially in greenhouses for greenhouse climate and irrigation control.

Name of the Enterprise	7. Thrace Greenhouses
(include its logo wherever is available)	THRACE GROUP
(include its logo wherever is available)	I THRACE GROUP
	A WORLD OF MATERIALS & SOLUTIONS
Contact details	Contact person: Kyriakos Mistikos
	Email: papagiannis@thraceplastics.gr
	Telephone/Fax: +30 210 9875042
	Website: <u>www.thracegroup.com</u>
	Address: Thrace Greenhouses, Erasmio,
	Xanthi, Greece
Size	Large company
Short presentation	Thrace Greenhouses utilise Geothermal
	energy sourcesto produce greenhouse
	tomato and cucumber grown with the
	hydroponic cultivation method. Thus,
	Thrace Greenhouses can guarantee the
	supply of high quality, low carbon
	footprint vegetables all year round. By
	operating in their state-of-the-art
	facilities that currently occupy 14Ha plot
	of land, Thrace Greenhouses are the
	largest geothermal greenhouses in
	Europe. The company is certified for its
	Good Agricultural Practices by the
	GLOBALG.A.P. (GGN 4052852805575).
	Thrace Greenhouses are able to maintain
	constant supply of nutritious and tasty
	low carbon footprint vegetables with no
	cost for the environment: Due to the use
	of the renewable Geothermal energy, all
	heating needs are met in an
	environmentally friendly way, while the
	citing interior way, write the















hydroponic production method that we





	apply lets us ensure ideal cultivation
	conditions throughout the year, in full
	respect towards the environment.
	Furthermore, THRACE GROUP'S vast
	experience in the food packaging sector
	is our asset to create customized
	packaging solutions, designed to meet
	any customer's need or specification.
Offered services/products related to	Geothermal Energy, Hydroponic
Agriculture/greenhouse industry	Agricultural Production, Low Carbon
	Footprint - Zero Emissions of CO ₂ .
Registration in any Agriculture	Yes-Thrace Group
Cluster/association	
Impact Level to project Cluster	5- Thrace Greenhouses is directly
(1 Low – 5 high)	connected with the project since it
	incorporates greenhouse technologies
	that are related to the project as is the
	use of geothermal energy for heating.

Name of the Enterprise	8. Thrace Nonwovens
(include its logo wherever is available)	&Geosynthetics S.AThrace
	NG
	THRACE GROUP
	A WORLD OF MATERIALS & SOLUTIONS
Contact details	Contact person: Apostolos Baklavaridis
	Email: geo@thraceplastics.gr
	Telephone/Fax: +30 2541 0 45712
	+30 2541 0 45658
	Website: <u>www.thracegroup.com</u>
	Address: THRACE NONWOVENS &
	GEOSYNTHETICS S.A. Magiko Xanthi,
	67100 Xanthi, Greece
Size	Large company
Short presentation	The company is focused on the
	development of innovative screens and
	ground cover materials for greenhouses
	and other applications
Offered services/products related to	in agriculture/greenhouse
Agriculture/greenhouse industry	



















Registration in any Agriculture	Yes-Thrace Group
Cluster/association	
Impact Level to project Cluster	5- Thrace NG is directly connected with
(1 Low – 5 high)	the project since it develops equipment
	(screens) that are used for the
	development of greenhouses with low
	inputs and zero emissions.

Name of the Enterprise	9. PlastikaKritis
(include its logo wherever is	PLASTIKA KRITIS S.A.
available)	THE TENSITIES RETITED 3.A.
Contact details	Contact person: Manolis Kikrilis
	Email: info@plastikakritis.com
	Telephone/Fax: 2810-308500
	Website: https://www.plastikakritis.com
	Address: P. Street, Industrial Zone, P.C. 71408
Size	Large company
Short presentation	PLASTIKA KRITIS is one of the leading
	European producers of masterbatches and
	agricultural films.
Offered services/products related	The company is focused on the construction
to Agriculture/greenhouse	of greenhouses. It is serving with its products
industry	the plastics industry, the horticultural &
	agricultural markets as well as projects related
	to water-management & environment
	protection.
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5-Plastika Kritis is directly linked with the
(1 Low – 5 high)	project since it produces greenhouse cover
	materials aiming to reduce the input in energy
	and pesticides in greenhouses.

(include its logo wherever is available)

10. Gardenia Growers Group





















Contact details	Contact person: Stavros Tsalouchos
	Email: gardenia@gardenia.gr
	Telephone/Fax: +30 24280 91246
	Website: www.gardenia.gr
	Address: Agria Pelion - Volos Greece
	P.C.: 37300
Size	Local
Short presentation	Gardenia Growers Group was founded in
	1992 by producers who were already
	involved in the production of gardenia,
	with the aim of continuously supplying
	the European Market, with gardenias of
	various sizes.
Offered services/products related to	Business support organizations
Agriculture/greenhouse industry	Chambers of commerce
	Other business clusters
	Incubators
	Company development agencies
	Private business angels and venture
	capitals for investor forums
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5-The group uses technologies that are
(1 Low – 5 high)	capitalised in the project like the low use
	of energy, use of biomass heating,
	sustainable use of water and other.

Name of the Enterprise	11. Association of Greenhouse
(include its logo wherever is available)	producers of Magnesia
Contact details	Contact person: Dimitris Argyrakis
	Email: agroerg@otenet.gr
	Telephone/Fax: +302421081888
	Address:FilikisEtaireias 39, Volos, P.C.383
	34, Greece
Size	SME
Short presentation	Local The association acts in favour of
	its members. Members of the association
	are persons from all over the area,
	registered as agricultural producers,



















	vegetables and flowers in greenhouses.
	It's scope is:
	To act as an informational centre
	to its members.
	 Help and guide its members to
	more effective greenhouse
	production.
	To solve specific needs and
	problems of its members.
	 Submitting marketing and price
	information.
Offered services/products related to	Chambers of commerce
Agriculture/greenhouse industry	Other business clusters
	• Incubators
	 Company development agencies Private business angels and
	3
	venture capitals for investor forums
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5-The group uses technologies that are
(1 Low – 5 high)	capitalised in the project like cultivation
, , ,	in closed loop hydroponic systems,
	sustainable use of water and other.

Name of the Enterprise	12. Agris SA
(include its logo wherever is available)	AGRIS
	ADVANCING HURTICULIURE
Contact details	Contact person: Damianos Kirtsonidis
	Email: info@agris.gr
	Website: <u>www.agrishorticulture.com/</u>
	Telephone/Fax: +30 23330 53500/+30
	23330 53513
	Address: AGRIS S.A.
	P.C.59 300 KLEIDI, IMATHIA
Size	SME
Short presentation	AGRIS SA promotes Horticulture through



















	balanced development and constant
	research. AGRIS SA is a greenhouse crop
	seedlings producer with two production
	units in Greece (Klidi, Imathia and
	lerapetra, Crete).
Offered services/products related to	The AGRIS Horticulture Chain includes
Agriculture/greenhouse industry	solutions that serve the distinct needs of
	every grower comprehensively,
	effectively and individually.
	The AGRIS Contract Farming Programme
	supports - in an organised manner -
	collaboration between producers and
	undertakings that process, sell and trade
	vegetables.
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5- AGRIS SAis directly connected with
(1 Low – 5 high)	the project since it incorporates
	greenhouse technologies that are
	related to the project.

Name of the Enterprise	13. Plantas SA
(include its logo wherever is available)	Plantas
Contact details	Contact person: ParalosDimosthenis
	Email: contact@plantas.gr
	Website: http://www.plantas.gr/
	Telephone/Fax: (+30) 226 208 2120
	(+30) 226 208 9454
	Address: 84th klm National Road of
	Athens-Lamia, 32 200 Thiva
Size	SME
Short presentation	Aim of the company is, to be the best in
	finding customers' needs, by providing
	innovative and cost-effective solutions,
	through high quality products and
	services.

















Offered services/products related to	PlantasSA produces grafted plants
Agriculture/greenhouse industry	watermelon, melon, cucumber, tomato,
	pepper, eggplant, Ordinary (non-
	grafted) plants: tomato, pepper,
	eggplant, watermelon, melon, squash,
	cucumber, lettuce, cabbage, broccoli,
	cauliflower.
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5- Plantas is directly connected with the
(1 Low – 5 high)	project since it incorporates greenhouse
	technologies that are related to the
	project.

Name of the Enterprise	14. Wonderplant SA
(include its logo wherever is available)	ar a
	WELER FLANT
	9
Contact details	Contact person: Themis Makris
	Email: info@wonderplant.gr
	Website: https://www.wonderplant.gr/
	Telephone/Fax:2521081106
	Address: Petrousa Drama, P.C 66200
Size	SME
Short presentation	Within the 12Ha of its hi-tech glass
	greenhouse, its packing-bottling and
	auxiliary spaces in Petrousa Drama,
	Wonderplant produces and packages
	high quality products: high quality
	hydroponic beef and cluster tomatoes
	according to the principles of integrated
	pest management.
Offered services/products related to	High quality hydroponic beef and cluster
Agriculture/greenhouse industry	tomatoes according to the principles of
	integrated pest management.
Registration in any Agriculture	No
Cluster/association	



















Impact Level to project Cluster

(1 Low – 5 high)

5-Wonderplantis directly connected with the project since it incorporates greenhouse technologies that are related to the project.

None of the Foto or the	45. 4 CAN ED5
Name of the Enterprise	15. AGAN EPE
(include its logo wherever is available)	
	ALAN,
Contact details	Contact person: PandelisLamprou
	Email: info@greektomato.gr
	Website: http://www.greektomato.gr
	Telephone/Fax: +306975022609
	Address: ThesiKaminia 96, Messini,
	Messinias, PC 24200
Size	SME
Short presentation	Within the 12Ha of its hi-tech glass
	greenhouse, its packing-bottling and
	auxiliary spaces in Petrousa Drama,
	Wonderplant produces and packages
	high quality products: high quality
	hydroponic beef and cluster tomatoes
	according to the principles of integrated
	pest management.
Offered services/products related to	Based on an extensive network of
Agriculture/greenhouse industry	sensors linked to a central computer the
	managing of the greenhouse is taking
	place, in order to create the optimal
	conditions for the production of fine
Banistantia di Antolio	tomato.
Registration in any Agriculture	No
Cluster/association	C. ACANI is dispath, as a set of wide the
Impact Level to project Cluster	5- AGAN is directly connected with the
(1 Low – 5 high)	project since it incorporates greenhouse
	technologies that are related to the
	project.



















Name of the Enterprise	16. ANODOS SA
(include its logo wherever is available)	ANODOS s.a.
Contact details	Contact person: Pantazis
	Email: anodos@anodosae.com
	Website: https://www.anodosae.com/
	Telephone/Fax:28420.28921,
	28420.25038
	Address: 3rd km. lerapetra - GraLygia
	P.C.72200 lerapetra
Size	SME
Short presentation	ANODOS SA is the leading company in
	implementing greenhouse systems and
	cultivation techniques in greenhouse
	cultivation. ANODOS SA is the dynamic
	answer to the needs of any modern
	greenhouse
Offered services/products related to	Offers reliable greenhouse systems and
Agriculture/greenhouse industry	equipment suggesting effective
	solutions for :
	Irrigation and fertilization
	Water treatment
	Heating and cooling
	Saving energy and shading
	Hydroponic cultivations
	 Propagation material for
	floriculture
	 Specialized cultivating and post
	harvesting equipment
	■ The nutrition of plants with
	chemical analyses
Registration in any Agriculture	No
Cluster/association	F ANODOS : II II
Impact Level to project Cluster	5- ANODOS is directly connected with
(1 Low – 5 high)	the project since, as greenhouse
	construction company, it incorporates
	greenhouse technologies that are
	related to the project.



















Name of the Enterprise	17. Diamantopoulos Greenhouses
(include its logo wherever is available)	ΔΙΑΜΑΝΤΟΠΟΥΛΟΣ ΘΕΡΜΟΚΚΙΠΙΑ / ΜΕΤΑΛΙΚΑ ΚΤΙΡΙΑ / ΣΙΑΝΡΟΣ
Contact details	Contact person: Diamantopoulos Ioannis
	Email: info@e-diamantopoulos.gr
	Website: http://e-diamantopoulos.gr/
	Telephone/Fax: 27610-22868
	27610-25444
	Address: 2 nd klmKiparissia-Filiatron
Size	SME
Short presentation	The "Diamantopoulos I. & Co." is active
	in a wide range of metal constructions
	and has as main activity the construction
	of thermal vats for professional use.
Offered services/products related to	Provides complete solutions for
Agriculture/greenhouse industry	greenhouse, from design to fitting.
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5- Diamantopoulos greenhouses is
(1 Low – 5 high)	directly connected with the project
	since,as greenhouse construction
	company, it incorporates greenhouse
	technologies that are related to the
	project.

Name of the Enterprise (include its logo wherever is available)	18. DKG Group DKG GROUP breathe life into the future
Contact details	Contact person: Katsanos Christos
	Email: welcome@dkggroup.com
	Website: https://www.dkggroup.com/
	Telephone/Fax:+30 2310 488.915
	+30 2310 488.916
	Address: 5 b, Ioustinianou P.C. 551 34,

















MED Greenhouses

	Kalamaria, Thessaloniki
Size	SME
Short presentation	DKG Consulting Ltd offers specialized
	sustainable solutions to individuals,
	professional groups and corporations
	within the fresh produce industry
	creating value through people, and for
	people, all driven by a brand-centric
	philosophy.
Offered services/products related to	DKG Consulting services are focused on
Agriculture/greenhouse industry	greenhouse and farm activities include
	general advice regarding hydroponic
	techniques, crop or product selection,
	cultivar (variety/ies) selection, plant
	propagation processes, general
	cultivation practices, distance crop
	monitoring, feeding solutions recipes,
	harvesting, packaging and post-harvest
	practices based on Total Greenhouse
	Management ® and Total Farm
	Management® methodologies.
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5- DGK group is directly connected with
(1 Low – 5 high)	the project since it incorporates
	greenhouse technologies that are
	related to the project.

Name of the Enterprise

(include its logo wherever is available)





















Contact details	Contact person: Konstantinos
Contact details	'
	Samantouros
	Email: agrekae@gmail.com
	Website: http://www.agrek.gr/
	Telephone/Fax: 22210-78502, 22210-
	85448
	Address: GlyfaChalkida P.C.34100
Size	SME
Short presentation	The AGREK K. SAMANTOUROS SA
	condenses experience over 25 years in
	the creation of competitive agricultural
	and livestock farms
Offered services/products related to	The goal of the company is to provide
Agriculture/greenhouse industry	comprehensive services. Starting from
	the economical feasibility study, the
	inclusion envelope in subsidy program,
	design and construction, to equipment,
	operation and producer education in
	farming, AGREK fully covers units which
	are handled by creating innovative
	modern constructions leading
	companies in the sector across the
	country that will serve as a model and
	starting point for the development of
	the primary sector in our country.
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5- AGREK SA is directly connected with
(1 Low – 5 high)	the project since,as greenhouse
(·· · · · · · · · · · · · · · · · ·	construction company, it incorporates
	greenhouse technologies that are
	related to the project.
	related to the project.

(include its logo wherever is available)

20. EMMANOUILIDIS SA





















Contact details	Contact person: Dimitra Emmanouilidi
	Email: info@greenhouses.gr
	Website: http://www.greenhouses.gr/
	Telephone/Fax: +30 2310 782 140, +30
	2310 778 275
	Address: Egnatia Odos, Delta,
	P.C. 57008
Size	SME
Short presentation	The EMMANOUILIDIS metal
	constructions company was founded in
	1981 in the southwest of Magnesia,
	Thessaloniki, in the heart of agricultural
	vegetable production. Since the early
	years she has been offering her services
	by finding solutions to farmers'
	problems and has soon founded her
	own greenhouse production line.
Offered services/products related to	Studying structures that facilitate the
Agriculture/greenhouse industry	difficult task of primary agricultural or
	livestock production
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5- Emmanouilidis greenhouses is directly
(1 Low – 5 high)	connected with the project since,as
	greenhouse construction company, it
	incorporates greenhouse technologies
	that are related to the project.

Name of the Enterprise (include its logo wherever is available)	21. AGROPLAST SA AGROPLAST* Πλαστικά Αγροτικής & Βιομηχανικής Χρήσης
Contact details	Contact person: Chatzikostis
	Email: info@agroplast
	Website: http://www.agroplast.gr/
	Telephone/Fax: 23910 91 218
	23910 91 140
	Address: AthiraPellasP.C. 58005
Size	SME



















Short presentation	The AGROPLAST® company, a
	continually rising firm, was established in
	1978 by people with professionalism,
	knowledge, faith and vision for success.
	Main purpose is to design, develop and
	allocate into the market, products and
	solutions that meet the needs of a
	modern agriculture,
Offered services/products related to	Specialized in the production of
Agriculture/greenhouse industry	polyethylene plastic sheets for each type
	of crop.
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5- Agroplast is directly connected with
(1 Low – 5 high)	the project since it develops greenhouse
	cover materials and screens that are
	used for sustainable greenhouse
	production.

Name of the Enterprise	22. AXAIKA PLASTIKA
(include its logo wherever is available)	ACHAIKA PLASTICS S.A.
Contact details	Contact person: PapageorgiouArgiris
	Email: info@achaika.gr
	Website: http://www.achaika.com/
	Telephone/Fax: +30 26910 28287
	+30 26910 29500
	Address: 4, Fteris str., Aigio P.C. 25 100
Size	Large company
Short presentation	ACHAIKA PLASTICS S.A. serves the Greek
	and European market. Their products
	have specialized in three main sectors:
	Agricultural
	Industrial
	General Distribution Sector
Offered services/products related to	Agricultural films, GREENHOUSING
Agriculture/greenhouse industry	FILMS, which are 3 layer coextruded, are



















	UV – stabilised for 33 or 45 months.
	They are available in different film
	formulations and well adapted to the
	conditions of use. MULCH FILMS. Our
	range is designed for the mulching of
	soils
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5- ACHAIKA PLASTICS S.A. is directly
(1 Low – 5 high)	connected with the project since it
	develops greenhouse cover materials for
	sustainable greenhouse production.

Name of the Enterprise	23. EuroFilm
(include its logo wherever is available)	EUR Offilm
	ΜΑΝΤΖΑΡΗΣ Α.Ε. ΒΙΟΜΡΟΧΑΝΙΑ ΠΛΑΣΤΙΚΟΝ-ΦΙΛΜ
Contact details	Contact person: Matzaris
	Email: info@eurofilm.gr
	Website: http://www.eurofilm.gr/
	Telephone/Fax: 27410 51900 , 27410
	51901
	Address: Zevgolatio, Korinthia P.C. 20001
Size Large company	
Short presentation	EurofilmMantzaris SA is a modern plastic
	film industry. It manufactures a variety of
	plastic films from the finest raw materials
	using the most sophisticated machinery
Offered services/products related to	EurofilmMantzaris SA specializes in the
Agriculture/greenhouse industry	production and trade of polyethylene
	films for agricultural use, packaging and
	wrapping materials, as well as consumer
	products
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5- EuroFilmis directly connected with the
(1 Low – 5 high)	project since it develops greenhouse
	cover materials for sustainable
	greenhouse production.

















1.1.5 Italy

Table 5 – Enterprises related to agriculture/greenhouse sectorin Molise Region (Italy)

Name of the Enterprise	Verde 21
(include its logo wherever is available)	verdel a
	verde 21 ventuno
Contact details	Contactperson: Consorzio Polo
	Tecnologico Magona
	Email: info@verdeventuno.it
	Telephone/Fax: +39 0586 632142
	Website: www.verdeventuno.it
	Address: Via Magona - 57023 - Cecina
	(LI) ITALY
Size	Start up
Short presentation	Verde21 is an innovative Start up
	Verde21 is an i-srl, or a limited liability
	company.The company has a share
	capital of 60,000.00 euros held for more
	than 51% by natural persons and is
	regularly registered in the special "start-
	up-innovative" section of the Business
	Register of Livorno (Italy).
	Verde 21 exclusive purpose is the
	production of innovative services with
	high technological value
	Verde 21 opera partners are holders of
	PhD, It carries out research and
	development activities the overall
	workforce is constituted for at least 1/3
	by PhD students, PhDs or researchers, or
	at least 2/3 by members or collaborators
	of any degree with a Master's degree Verde21 is an Energy Service Company,
	that carry out actions to improve the
	energy efficiency of buildings, taking on
	itself the risk of the initiative and freeing
	the final customer from any



















	organizational and investment burden
	GREEN HOUSE Special issue are related
	to energy systems for air conditioning
	with renewable energy sources - a single
	system provides heating, cooling and air
	treatment
	Verde21 produces geothermal systems
	with vertical (closed circuit) or ground
	water (open circuit) probes.
	Furthermore Verde21 promotes the
	construction of geothermal systems with
	horizontal probes, which prove
	particularly advantageous in terms of
	cost / benefit ratio given the climatic
	characteristics of our peninsula.
Offered services/products related to	Startup involved in the production of
Agriculture/greenhouse industry	greenhouses energy systems and in
	innovative solutions
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	3-high, the company is involved in
(1 Low – 5 high)	association

Name of the Enterprise (include its logo wherever is available)	VivaioCiucciovè VivaioCiucciovè
Contact details	Contactperson: Pietro Ciucciovè
	Email: info@vivaiociucciove.it
	Telephone/Fax: +390733598020 /
	+390733299547
	Website: vivaiociucciove.it
	Address: localita fontanelle 21 —
	62010 MONTECASSIANO (MC) ITALY
Size	SMEs



















Short presentation

The Farmer was founded in 1986 by the intuition of Pietro Ciucciovè and Gabriella Spernanzoni to start one of the first activities in the Marche region that produced young plants of vegetables and flowers on honeycomb containers, pressed cubes and jars.

Today the company covers a total area of about 10 hectares, of which 20,000 m² occupied by greenhouses heated with energy and equipped with clean irrigation bars. The sowing, germination, transplantation and order preparation phases are carried out in two laboratories equipped with the best latest generation equipment: 2 precision seeders, 2 dicing 2 germination machines, cells, automatic transplants (with 8 or 16 clamps), 2 potting machines, 3 Vertical Big Bale loaders and a led light system. The company also has a large fleet of vehicles, through which it guarantees fast and professional deliveries. A company expansion is being planned for the construction of an additional 8,000 m² of greenhouses, which will complete the use of existing renewable energies.

The Azienda Agricola Ciucciovè Pietro has decided not to be indifferent to the environmental problems and the drastic climate changes that the use of fossil fuels entails.

For this reason, in 2012, started a project of business innovation that minimized dependence on fossil fuels, in particular diesel fuel, but at the same time guaranteed an efficient heating of greenhouses even in the case of very low



















	night temperatures.
	To ensure this, a geothermal plant was built consisting of 102 wells 100 m long each, connected to 9 rooftop heat pumps of 100 kWt each, and a 286 kW raised-integrated photovoltaic system. They are two forms of renewable energy that aim at the natural conservation of our planet
	and respect for all humanity.
Offered services/products related to	Offered services related to Agriculture,
Agriculture/greenhouse industry	produced young plants of vegetables and
	flowers on honeycomb containers,
	pressed cubes and jars with geothermal
	energy
Registration in any Agriculture	NO
Cluster/association	
Impact Level to project Cluster	2 moderate
(1 Low – 5 high)	

Name of the Enterprise	Europrogress
(include its logo wherever is available)	EUROPROGRESS ~
Contact details	Contact person:Europrogress
	Email:info@europrogress.it
	Telephone/Fax: +39 0535 26090
	Website: https://www.europrogress.it/
	Address: Via per Concordia n. 20 41037 Mirandola
	(MO) ITALY
Size	Large companies
Short presentation	The Europrogress group is a leader in the production
	of greenhouses and in the marketing of plants and
	technologies for protected crops. Europrogress takes
	care of every system from design to assembly, up to
	an excellent after-sales service that has always
	guaranteed competence, satisfaction and reliability.
	Europrogress meets the needs of small and large



















Project co-financed by the European

Regional Development Fund

farms, cooperatives, agricultural development bodies and schools. The greenhouses designed in detail meet the needs of the customer as well as the cultivation and climatic of the territory. The continuous aftersales assistance guarantees timely interventions to protect customers in the best possible way. Europrogress srl is a producer of greenhouses for horticultural and floricultural productions, warehouse greenhouses, farm greenhouses, photovoltaic greenhouses, garden center greenhouses greenhouses for any other use and coverage. To date, numerous projects have been carried out all over the world, including Italy, Europe, Russia, countries of the Mediterranean basin, the Middle East, Mexico and Central America, adapting them to the different climatic zones thanks to the detailed study of each greenhouse. (see our foreign network) Europrogress is a commercial partner of Dutch, Belgian, French,







MULTIART

MULTIMED

Romanian and Russian groups for the production

MULTIEASY







Europrogress meets the needs of

- **EATING PLANTS**
 - **COOLING SYSTEMS**
- **IRRIGATION AND FERTILIZATION PLANTS**
- **GROWING OUTSIDE SOIL**
- INSULATION SYSTEMS AND SHADING **SYSTEMS**

Offered services/products related to Agriculture/greenhouse industry

Greenhouse industry, production of greenhouses and in the marketing of plants and technologies for protected crops



















Registration in any	No
Agriculture	
Cluster/association	
Impact Level to project	3
Cluster	Europrogress is a producer of greenhouses for
(1 Low – 5 high)	horticultural and floricultural productions, warehouse
	greenhouses, farm greenhouses, photovoltaic
	greenhouses, garden center greenhouses and
	greenhouses for any other use and coverage.

Name of the Enterprise	Professioneserre
(include its logo wherever is available)	Professione Serre
Contact details	Contactperson:Salvatore Pisani
	Email: info@professioneserre.it
	Telephone/Fax: +39 081955284/ +39 08119308575
	Website: www.professioneserre.it
	Address: Via A. Manzoni
	84010 San Marzano sul Sarno(Salerno) ITALY
Size	SMEs
Short presentation	Profession Serre was born in 2005 from over 30 years
	of experience in the greenhouses sector. F
	Spirit of initiative, innovation, highly qualified
	personnel, market research, in this company, form
	excellent tools to satisfy the domestic and foreign
	market. Profession Serre becomes a producer of
	greenhouses, realizing any type of agricultural

















Regional Development Fund



greenhouse horticultural floricultural for and productions, warehouse greenhouses, farm greenhouses, photovoltaic greenhouses, garden center greenhouses, and greenhouses for any other use and coverage. All the materials used in the processing of the structures are certified and tested before being put on the market. Production The Serre Profession dedicates much attention to the details of the greenhouses, in fact, failing to find, in a market now standardized, suitable materials, dedicates part of its work to the production of the same, combining functionality and technology in respect of the economy. Moreover, it always lends itself to the study of new technologies adopted by the market, this to provide a new and innovative product. Technical study The greenhouses are designed by our technical office that employs a team specialized in the field, which meets the criteria of design composition based on synergies between, solutions and customer needs, crop needs, climatic conditions, completing with flow calculations and structural, statements designed and supplied by engineers according to regulations, available at our offices.

An efficient technical assistance service, with the constant presence on the construction sites of our technicians, guarantees each customer obtaining the maximum result from his purchase: the added value of Professione Serre is the technical and commercial assistance that starts from the initial phase of the design and extends to the post-sale phase.

The system of technical study and marketing is certified according to the quality standards UNI EN ISO 9001: 2008 and CE 1090 and UNI EN ISO

Offered services/products related to Agriculture/greenhouse industry

greenhouse industry









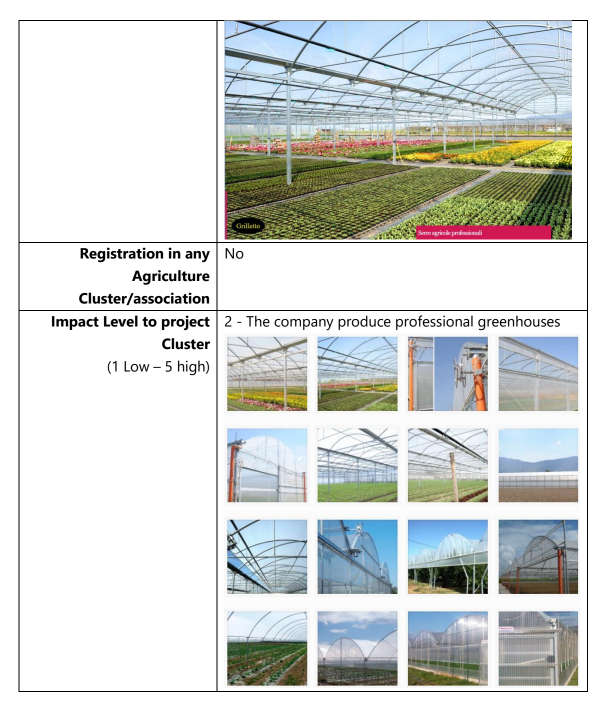












Name of the Enterprise	Iron & Steel
(include its logo wherever is available)	IRON & STEEL s.r.l.
Contact datails	Contact personirenected
Contact details	Contact person:ironesteel
	Email: ironesteel@libero.it
	pec: ironesteel@legalmail.it
	Telephone/Fax: +39 0773.848932/ +390773.853257



















	Website: https://www.ironesteel.it/
	Address: Via Ufente, 20 Torre Pontina, LATINAITALY
Size	SMEs
Short presentation	Iron & Steel realizes Sheds, Greenhouses, Door
	Fences, Gates, Railings, Stairs, Shelters, Gazebo
	Structures for stables and carpentry works.
	The company IRON & STEE is a metalworking
	company organized to design, build and assem
	metal structures of any size and shape, as well
	technological systems for industry, construction
	and agriculture. Thanks to the requirements of
	standards for steel processing, the Superior
	Council of Public Works, in compliance with the
	D.M. 14/01/2008 "Technical Standards for
	Construction", has identified it as a Center of
	Transformation with certificate n ° 1049/2010.

Project co-financed by the European

in these fields he deals with the design, construction and assembly of metal structures and constructions, including large ones such as: Industrial and agricultural industrial buildings Building structures for individuals and public administrations

Reconstruction of buildings coverings Greenhouses of any size and type for the agricultural and floricultural sectors Metal structures, fences, windows, gates, roofs, shelters.

The company Iron & Steel realizes greenhouses for the agricultural and floricultural sector, photovoltaic greenhouses.

All the realizations can be planned in the company or they can be realized according to the customer's specifications.

The continuous attention to the needs found on

















73



the local and national territory has allowed the company IRON & STEEL Srl to create greenhouses of any size and type with square and round piles anchored with cement or with propellers screwed into the ground, complete

Offered services/products related to Agriculture/greenhouse industry

Greenhouse industry



Registration in any Agriculture

Cluster/association

Impact Level to project

Cluster (1 Low – 5 high)

No

The company are involved in the production of greenhouses and installations



Name of the Enterprise

(include its logo wherever is available)

CofealSrl



Contact details

Contact person:

Email: info@cofeal.it

Telephone/Fax: +390432675210/ +39 0432675000

Website: www.cofeal.it

Address: Z.I.U. – Viale del lavoro, 94/1



















	33050 – Fraz. Lauzacco Pavia di Udine (UD) ITALY
Size	SMEs
Short presentation	CofealSrl is a stable point of reference in the field of production of vegetable garden and greenhouses, structures for storing materials and agricultural tools and irrigation systems, thanks to the experience gained in over 45 years of activity. With around 10,000 square meters of production and warehouse space, Cofeal can count on a factory created specifically to meet every need regarding the production cycle. The use of machines that have automated and standardized production guarantees the production of high quality products, carefully controlled during each processing.
	All Cofeal products are carefully designed, manufactured and installed on the basis of the long experience acquired in this sector and the constant updating of internal professionals. The refined quality of the materials, all of first choice, allows to create greenhouses highly resistant over time and to the elements. In addition, every product item has been carefully studied in order to know every peculiarity: in this way Cofeal can respond in a timely manner to any customer requirement. The design solutions are implemented on the basis of an in-depth studycustomer requests with the use of technical documents necessary forevaluate every aspect of the commission. The cofeal staff is able to
	offeralso any assistance in the implementation phase.
Offered services/products	Greenhouse industry
related to	
Agriculture/greenhouse	
industry	











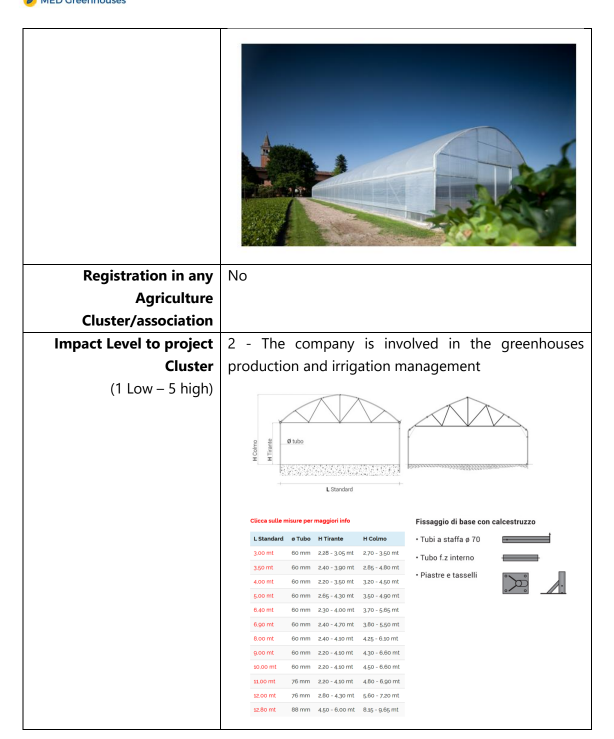


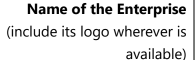
































MED Greenhouses	
Contact details	Contact person: AGRIMEC snc
	Email: info@agrimec.it
	Telephone/Fax: +39035-810747/ +39 035-812679
	Website: http://www.agimec.it
	Address: Via F.Ili Calvi 1, Casazza (BG) ITALY
Size	Large Company
Short presentation	AGRIMEC snc was founded in 1979.
	AGRIMEC immediately gained significant experience in
	the field of production and installation of greenhouses
	for floriculture and horticulture, both nationally and
	internationally.
	It is still administered by the Spelgatti family.
	The property (8,000 square meters) is located in the
	emerging industrial area of Casazza (BG), a commercial
	location in the enchanting Valle Cavallina.
	Four large sheds make up the covered part of the
	production plant. The management and technical-
	administrative offices, the production departments
	and the warehouse are located in this area. Tests and
	tests are carried out beforehand in order to approve
	the functionality of the new solutions.
	In the outdoor area, a wide exposure of the various
	structures was also set up.
	Plants and Technologies
	In thirty years of activity the company has innovated
	production technologies alongside the professional
	skills of its workers.
	The design activity makes use of the latest finite
	element drawing and calculation tools.
	It has consolidated in Italy and abroad an adequate
	sales network able to provide customer assistance
	starting from its first contact with the company.
	AGRIMEC is also affiliated with numerous road
	haulage companies.
	Quickly and professionally deliver their goods
	throughout Italy on terms not burdensome for the
	customer.
	Turnkey service















It makes use of skilled craftsmen for the installation of





its plants. The assembly of a greenhouse or a plant is an aspect of primary importance. It must be entrusted to professionals with skills, experience and organization. At the request of the customer AGRIMEC can take over the management of the work and supply complete turnkey systems.

Greenhouses and Energy

In recent years, the design activity has been dedicated to the energy issue, which is so important in the horticultural and horticultural sector.

AGRIMEC has been interested in renewable energy since the first hour.

Since November 2006, a photovoltaic solar plant of 19.2 kW has been operating at its premises. It is a pilot project that is presented to its customers as a model to follow, an invitation to use new forms of energy for the greenhouses.

Since 2010 AGRIMEC has installed a gas cogeneration plant through which it produces hot water for its own internal needs and integrates the electricity already produced with the photovoltaic system, placing itself in a condition of energy independence.

Offered services/products related to Agriculture/greenhouse industry

Greenhouse industry



Registration in any Agriculture

No

Cluster/association

2high

Impact Level to project

_...g..

Cluster (1 Low – 5 high)

The company has offices in Germany, Switzerland, Bulgaria, Croatia, Romania, Ukraine, Lithuania, Serbia, Macedonia, Albania









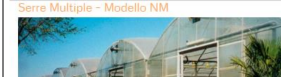


















Tunnels - Modello TS

Name of the Enterprise (include its logo wherever is available)

Artigianfers.r.l.



Contact details

Contact person:

Email: info@artigianfer.com

Telephone/Fax: +39 0572 451197/ +39+39 0572

453444

Website: www.artigianfer.com

Address: Via Francesca Vecchia, n. 23 - Santa Lucia

Uzzanese, 51010 (PT) ITALY

Size

SMEs

Short presentation

Artigianfer is a partner of excellence in the design and production of greenhouses and plants dedicated to

















79



forestry.

The company, with its solid know-how built in over 60 years of experience, has established itself as a national market leader and boasts an important presence at an international level.

It was founded in 1966 by Virgilio Cardelli, who had already worked in the greenhouses sector since the early 50s.

Founded as an individual company with an artisan character (hence its name), the company has rapidly evolved becoming almost immediately an industrial company and subsequently a company in its current configuration.

The company philosophy is soon confirmed in the progression of the business volume and leads the group to a rapid growth.

Today Artigianfer produces annually from 90 to 150 hectares of greenhouses of various kinds, most of which are equipped with technological systems supplied and installed directly by the company.

Looking to the future, to be proactive and to participate actively in the evolution of modern greenhouse, this is the commitment that has led the company to act as a solid point of reference in the sector in which it operates.

The name Artigianfer is synonymous with innovation, production flexibility and excellence, for this reason our products have proved to be the first choice of a conscious and demanding clientele, even on international markets (Germany, France, Japan, former CIS, Saudi Arabia, Eritrea only

Installations

Artigianfer deals with the design and installation of equipment and systems for the automatic control of greenhouses and related air conditioning systems. Our staff is able to study customized solutions, suitable to face different types of employment, sometimes niche, with professionalism and competence. We are



















convinced that a company's market partnership is the result of the choices it makes, Artigianfer stands at the highest levels in the world business with a production of superior value compared to the competition, thanks to the ability to anticipate the future and the needs of farmers. The company has succeeded over time in building a name known in the industry, especially as a technological innovator, having repeatedly introduced extremely advanced systems on the market.

Here are some types of systems:

- Insulation, shading and darkening systems.
- Fixed and mobile pallets.
- Air heating and hot water systems.
- Traditional or biomass heating plants.
- Irrigation systems for the foot, air, flow and ebb, fog etc.
- Complete water plants with water treatment recovery etc.
- Cooling and Cooling systems.
- Artificial and photoperiodimal lighting.
- Electric panels and electrical command and control systems.
- Computerized systems for climate

Offered services/products related to Agriculture/greenhouse industry

Greenhouse industry



Registration in any Agriculture Cluster/association No

Impact Level to project

2 High

Cluster

The company produce greenhouses and installations



















(1 Low - 5 high)

Regional Development Fund



Name of the Enterprise

(include its logo wherever is available)

Metalserras.r.l.



Contact details

Contact person:Metalserras.r.l.

Email: info@metalserra.it

Telephone/Fax: +390184.485270/ +390184.486498

Website: www.metalserra.it

Address: METALSERRA carpenteria metallica Srl

sede Reg. Moro, snc – 18010 Terzorio Italy

Size

Large Company

Short presentation

The company METALSERRA, was founded in 1979, from the idea of the owner ANTONIO PERINI, with the marketing of greenhouses and related items. With the increase in requests and work, in the early 90s METALSERRA became a producer of greenhouses, opening a new shed, equipped with related machinery for sheet metal processing. The vast range of greenhouses is designed to meet the needs of the end user, given the enormous flexibility of the synergies that the company has.

In 2002 METALSERRA was awarded the MERCURIO D'ORO prize for entrepreneurial merits and dedication to work and its development. Over the years, METALSERRA has made its way into the market, with excellent results and customers throughout Italy and abroad, becoming a real reference point in the world of greenhouses.

Greenhouses in glass

Metalserra offers a wide range of standard and oversized greenhouses. The structures are built and



















Project co-financed by the European

designed according to the canons applied in each region, in terms of steel structures, therefore with different snow and wind overloads depending on the area in which it is built. On design they are also carried out oversized.

We design and build greenhouses for every need, standard and customized.

Today Metalserra is able to offer, a system designed and designed to integrate photovoltaic panels on greenhouses, roofs, canopies and sheds, with solutions designed specifically for every need. In 2010 Metalserra built the largest photovoltaic greenhouse in Europe.

Tunnel greenhouses

The arched greenhouses produced by Metalserra combine excellent performance in crop management with reduced plant and maintenance costs. The experience of Metalserra in the constructions of shutters, has allowed the development of structures with high internal brightness and with ventilation systems that guarantee the ideal microclimate for different types of crops. All our greenhouses are in UNI -EN 13031-1 European Standard.

The tunnel greenhouses are made of 80×80 square tube columns and 60/80 diameter tube arches. All elements are protected against corrosion galvanizing. The greenhouses provide single and multiple naves of mt. 8.00 / 9.60 / 12.80, with step from mt. 2.00 / 2.50 / 3.00 and height to the eaves up to mt. 5.00. The cover can be made with plastic films that guarantee high reliability. The range of side openings and ridge available makes it possible to satisfy every need.

Offered services/products related to Agriculture/greenhouse industry

Greenhouse industry



















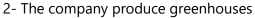


Registration in any **Agriculture** Cluster/association

Project co-financed by the European Regional Development Fund

Impact Level to project Cluster

(1 Low - 5 high)





Name of the Enterprise

(include its logo wherever is available)





Contact details

Contactperson: Giuseppe Pluchino

Email: info@medgroupsrl.it

Telephone/Fax: +390932 988711 Website: www.medgroupsrl.it

Address: Via del Cerasuolo di Vittoria, 97



















Str. Prov.le Comiso Montecalvo C.da Salmè
97019 - VITTORIA (RG) ITALY

Size |

roject co-financed by the European

Large Companies

Short presentation

the MED GROUP s.r.l. (Mediterranean Group s.r.l.) thanks to the acquisition of the technologies, the direction and the workers of the Se.pre.vi. spa, which already boasted many years of experience in the production of greenhouses and metal structures, and with the collaboration with a leading commercial in Italy and abroad for the sale of greenhouses and cutting-edge technologies for agriculture such as the Europrogresssrl, is able to face the needs of both Italian and foreign markets (see France, Romania, etc.), but also of the Mediterranean basin (Lebanon, Morocco, Egypt, Algeria, Tunisia, Malta).

The Med Group responds to the requests of both small and large farms thanks to the multiplicity of standard greenhouses and the technical and construction skills that meet specific customer needs.

Each structure is the result of adequate structural calculations and comes from a feasibility study given by the geometric and climatic characteristics of the site and the type of crops to be performed.

For each structure an ad hoc estimate will be developed.

The assembly of the structures is performed by special companies that collaborate with our company.

After assembly, assistance is also offered for maintenance and replacement of deteriorable parts (eq plastic film).

The company has its fiscal and operational headquarters in Vittoria, in the province of Ragusa, 5 km from the Comiso airport and about 60 km from the port of Pozzallo.

SERRE MULTIART

The exclusive technical innovations and its shape with ogive allow a significant improvement performance: more light, more resistance, absence



















	of dripping and more volume.
Offered services/products	greenhouse industry
related to	
Agriculture/greenhouse	
industry	
	- A-R
Registration in any	No
Agriculture	
Cluster/association	
Impact Level to project	3 - The group is involved in the production of
Cluster	greenhouses
(1 Low – 5 high)	

Name of the Enterprise	IdromeccanicaLucchiniSpA
(include its logo wherever is available)	LUCCHINI greenhouses equipment
Contact details	Contact person:
	Email: info@lucchiniidromeccanica.it
	Telephone/Fax: +39 0376 81.84.33
	Website: https://www.lucchiniidromeccanica.it
	Address:Cavriana, 4/b - 46040 Guidizzolo - MN ITALY
Size	SMEs
Short presentation	IdromeccanicaLucchiniSpAis leader in the production
	of greenhouses covered in plastic material for
	horticulture and floriculture, complete with the most
	advanced irrigation and heating systems with
	computerized control.
	IdromeccanicaLucchini is born in Guidizzolo in
	northern Italy, an area with a strong tradition in



















horticulture and floriculture.

IdromeccanicaLucchiniSpA greenhouses, as well as everything that comes out of our company is strictly controlled by the quality control office, the materials used are 100% made in Italy.

IdromeccanicaLucchiniSpA production department is equipped with state-of-the-art systems and machines that allow continuous production with quality control of greenhouses and plants that are shipped and installed all over the world. Able to produce high-tech roof systems, we design turnkey projects, with attention to the client's objectives. Making quality and innovation.

Products:

- Design, production and sale of professional photovoltaic greenhouses
- Greenhouses for hobbies and garden greenhouses
- Agricultural tunnels
- Accessories for greenhouses
- Greenhouse coverings for mulching
- Aluminum profiles
- Aluminum pallets for plants and flowers
- Automatic opening systems
- Automatisms for greenhouses

Services:

Consulting in the elaboration of business plans
Agronomic support, Plant layout and logistics study
Specialized personal training, Installation and
maintenance of plants

Offered services/products related to Agriculture/greenhouse industry

Offered products related to greenhouse equipment















87



Registration in any Agriculture Cluster/association

No

Impact Level to project Cluster

(1 Low - 5 high)

4 - The company manage every phase of the construction of the greenhouse. From the small garden hobby greenhouse to the largest complex of windows, our specialized technicians follow the various phases of greenhouse installation, installation of irrigation and heating systems. Agronomic support: Planning of direct greenhouse visits by our agronomists and daily follow-up with receipt and sending of data related to crops (crop registration). Continuous monitoring of implementation: Constant presence on site of our technicians for the entire duration of the project, in order to ensure in a continuous and professional every phase of the greenhouse installation. Photovoltaic greenhouses: Our continuous research has allowed us to develop a new plant solution that combines the benefits of greenhouse cultivation with the advantages of partial roof coverage

Name of the Enterprise

(include its logo wherever is available)

Agricontrols.n.c.



Contact details

Contact person:Agricontrol



















MED Greenhouses	
	Email: info@agricontrol.it
	Telephone/Fax: +39018221002/+39 0182 21095
	Website: https://www.agricontrol.it/
	Address: Reg. Str. Torre Pernice, 13/6, 17031 Albenga
	(SV) ITALY
Size	Large Company
Short presentation	Agricontrol is one of the leading European
	manufacturers of computers and control units for
	climate control, irrigation and fertigation of
	greenhouses.
	He started dealing with greenhouse automation in the
	early 80s and made the first climate control computer
	in 1982.
	Currently produces control units and computers are
	present in thousands of greenhouses all over the
	world. The current production includes a wide range of products ranging from simple thermostat to the
	most complex integrated climate control and
	fertigation system, capable of simultaneously
	controlling, in theory, up to '99 greenhouses through
	distributed controllers connected to a centralized
	supervision PC.
	They produces irrigations and fertigation equipment
	for greenhouses.
	Agricontrol produces a wide range of control units for
	irrigation fertigation and climate control.
	Control of openings, in various versions starting from
	the simple temperature control, to get to the control
	of temperature and humidity, brightness, speed and
	direction of wind and rain;
	Shading / insulation panels control;
	Heating control on / off and mixing valve + pump;
	Forced ventilation and cooling control;
	Fog control;
	Rooting nebulization control;
	CO2 control;
	Artificial lighting control;









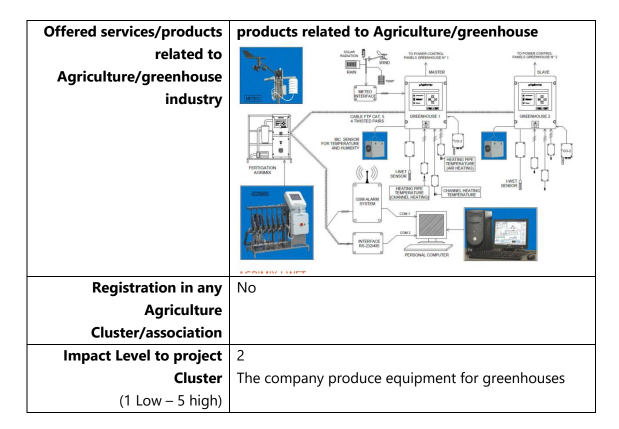












1.1.6 **Spain**

Table 6 – Enterprises related to agriculture/greenhouse sectorin the Region of Murcia (Spain)

Name of the	
Enterprise	
(include its logo	RUFEPA
wherever is available)	www.rufepa.com
	1.RUFEPA TECNOAGRO S.L
Contact details	Contactperson:Jose Antonio Morales
	Email: info@rufepa.com
	Telephone/Fax:+34 96 535 26 26
	Website: http://www.rufepa.com
	Address:Camino de la Almazara, s/n Apdo. correos nº 7
	03190 Pilar de la Horadada
Size	SME
Short presentation	RufepaTecnoagro designs tailor-made integral projects,
	according to the Climate, the Cultivation, and the budget
	of the investors. Being so, able to manufacture and
	assemble all models of greenhouse, both in glass, plastic,



















	kinds of solutions that make your crops profitable and efficient while ensuring the sustainability of our
	kinds of solutions that make your crops profitable and
	1
Short presentation	At Global Greenhouses Greenhouse they research, design, create and manufacture in a comprehensive manner all
Size Short presentation	At Global Greenhouses Greenhouse they research design
	Javier. 30730-Murcia.
	Address: calle Maestro Gabriel Pardo Zapata, 92- San
	Website: www.globalinvernaderos.es
	Email:globalinvernaderos@globalinvernaderos.com Telephone/Fax: +34 968 836343
Contact details	Contact person: -
,	2. GLOBAL INVERNADEROS S.L
wherever is available)	Invernaderos
Enterprise (include its logo	Global
Name of the	
(1 Low – 5 high)	
project Cluster	
Impact Level to	N.A
Cluster/association	
Registration in any Agriculture	NO
se industry	NO.
Agriculture/greenhou	
related to	
services/products	
Offered	Greenhouse manufacturer
	three points are in Spain (Murcia), Rimex in Mexico in the State of Querétaro and RufepaTurkiye in Turkey (Antalya).
	3 manufacturing points and more than 20 distributors. The
	or other more simple as shade meshes. They currently have



















se industry	
Registration in any	no
Agriculture	
Cluster/association	
Impact Level to	N.A
project Cluster	
(1 Low – 5 high)	
Name of the	
Enterprise	
(include its logo	1 Huoto
wherever is available)	J. NUCTE
	3.COMERCIAL J.HUETE S.L
Contact details	Contact person:n.a
	Email:info@jhuete.com
	Telephone/Fax:+ 34 968 807368
	Website:http://www.jhuete.com/
	Address: Polígono Industrial Oeste
	Calle Ecuador, Parcela 4/10
	30820, ALCANTARILLA
	MURCIA. ESPAÑA
Size	SME
Short presentation	Huete currently has 12.000 sqm of industrial land and a
	warehouse equipped with the most modern machinery to
	manufacture greenhouses (automatic tooling, bridge
	cranes, folding and bending machines, shaping lines for
	the manufacture of channels and profiles, presses with
	automatic feeders, hydraulic tables, etc.).
Offered	Greenhouse manufacturer
services/products	
related to	
Agriculture/greenhou	
se industry	
Registration in any	NO
Agriculture	
Cluster/association	
Impact Level to	N.A
project Cluster	
(1 Low – 5 high)	
Name of the	4. NOVEDADES AGRICOLAS S.A



















Enterprise	
(include its logo	
wherever is available)	同NOVAGRIC
Contact details	Contact person:n.a
	Email:novedades@novedades-agricolas.com
	Telephone/Fax: +34 902400313
	Website:http://www.novagric.com
	Address: Carretera de Mazarrón al Puerto, Km. 2,5,
	Mazarrón, Murcia, SPAIN.
Size	SME
Short presentation	The mission of NovedadesAgrícolas is to investigate,
	develop and discover solutions to make the different
	stages of plant growing more profitable, productive and
	efficient, as well as to assist in the continuous improvement
	and transmission of know-how to our staff and our clients.
	In this way we grow together.
Offered	Greenhouse manufacturer
services/products	
related to	
Agriculture/greenhou	
se industry	
Registration in any	NO
Agriculture	
Cluster/association	
Impact Level to	N.A
project Cluster	
(1 Low – 5 high)	
Name of the	5. INVERNADEROS ASTHOR
Enterprise	PO ACTUAD
(include its logo	EIP ASTHOR
wherever is available)	
Contact details	Contact person:n.a
	Email:invernaderos@asthor.com
	Telephone/Fax: +34 985303752
	Website:http://asthor.com
	Address:Calle María González "La Pondala", 41



















	33393 Gijón - Asturias - España
Size	SME
Short presentation	
	compromises. Asthor is searching to offer to its customers
	maximum quality products and services adapted to the changing needs, giving solutions to specific problems orientated to get satisfaction and fidelity.
Offered	Greenhouse manufacturer
services/products	
related to	
Agriculture/greenhou	
se industry	
Registration in any	NO
Agriculture	
Cluster/association	
Impact Level to	N.A
project Cluster	
(1 Low – 5 high)	
Name of the	6. TECNOPONIENTE INVERNADEROS S.L
Enterprise	
(include its logo	
wherever is available)	



















	TECNOPONIENTE [®]	
Contact details	Contactperson:n.a	
	Email:tecnoponiente@tecnoponiente.com	
	Telephone/Fax: +34 950583054	
	Website:www.tecnoponiente.com	
	Address:Calle Everest, 2, el Ejido, 04710 , Almeria	
Size	SME	
Short presentation	is based in El Ejido, in the middle of western Almería	
	surrounded by the so called "plastic sea". Thanks to this	
	privileged situation, Tecnoponiente breeds from the direct	
	contact with the area ahead of the intensive agriculture.	
	Tailor made projects	
	Thanks to our engineer department and to the fact of	
	being manufacturers of the different pieces that conform	
	the greenhouse structure, we can adapt to the client and	
	the terrain needs, being able to design, manufacture and	
	construct greenhouses in not square lands, not leveled	
	terrains, outside corridors joining different greenhouses, or	
	build the new greenhouse next to an existing multitunnel	
	or "raspa y amagado" greenhouse, etc. Tecnoponiente	
	manufactures and constructs multitunnel greenhouses with	
	turnkey projects that include structure, closings, climate	
	control system, shade/thermic screens, heating system,	
	irrigation, fog system, etc. as well as flat ("raspa y	
	amagado") greenhouses and net houses.	
	Tecnoponiente belongs to a group of companies that	
	started in the early seventies as greenhouses started to be	
	constructed in Almería. This assures the trust of our clients	
	in an experienced business group able to solve and adapt	
	to each client needs.	
Offered	Greenhouse manufacturer	
services/products		
related to		
Agriculture/greenhou		
se industry		
<u> </u>		



















Registration in any	NO	
Agriculture		
Cluster/association		
Impact Level to	N.A	
project Cluster		
(1 Low – 5 high)		
Name of the	7.CONSTRUCCIONES INVERNADEROS ORTEGA, S.L	
Enterprise		
(include its logo		
wherever is available)		
Contact details	Contact person:n.a	
	Email:invernaderosortega@hotmail.com	
	Telephone/Fax: + 34 950 290 864	
	Website:https://www.construccionesinvernaderosortegasl.c	
	om/	
	Address:carretera Viator, km 2	
	04120 LA CAÑADA DE SAN URBANO, ALMERÍA (Almería)	
Size	SME	
Short presentation	In ConstruccionesInvernaderos Ortega S.L. We carry out	
	works of:	
	 Construction and installation of greenhouses. 	
	Standard greenhouses.	
	Installation of windows for greenhouses.	
	Placement of plastic for greenhouses.	
	Antechamber construction for greenhouses.	
	Repair of greenhouses.	
	Drip irrigation systems.	
	Installations and constructions of agricultural	
	buildings	
Offered	Greenhouse manufacturer	
services/products		
related to		
Agriculture/greenhou		
se industry		
Registration in any	NO	
Agriculture		
Cluster/association		
Impact Level to	N.A	
project Cluster		

















(1 Low – 5 high)			
Name of the	8. AGROINVER INVERNADEROS		
Enterprise			
(include its logo	a araiguer		
wherever is available)	GIOTIVE		
Contact details	Contact person:n.a		
	Email:info@agroinver.com		
	Telephone/Fax: + 34 950 484257		
	Website:http://www.agroinver.com/		
	Address:C/ Versalles, nave 5 Pol. Ind. La Redonda 04710		
	Santa María del Águila, El Ejido (Almería), España.		
Size	SME		
Short presentation	Agroinver is a company dedicated to greenhouse design		
	and construction, and a leading company in the sector		
	thanks to the quality of its structures and advanced project		
	design. We rely on the latest technical advances and		
	highly-qualified professionals with extensive experience in		
	the field, while paying great attention to detail, in order to		
	offer the highest levels of quality demanded by our		
	customers.		
Offered	Greenhouse manufacturer		
services/products			
related to	,		
Agriculture/greenhou	и		
se industry			
Registration in any	NO		
Agriculture			
Cluster/association			
Impact Level to	N.A		
project Cluster			
(1 Low – 5 high)			
Name of the	9. AGRO CLEAN INVERNADEROS S.L		
Enterprise			
(include its logo			
wherever is available)			
Contact details	Contact person:n.a		
	Email:info@agrocleaninvernaderos.es		
	Telephone/Fax: + 34 950 581 800		

















	Website:https://egrasleanipyernaderes.og/	
	Website:https://agrocleaninvernaderos.es/	
	Address: Calle XIII 43, oficina 118	
	(antiguo Bankinter)	
	Pol. Ind. La Redonda, 04710	
	Santa María del Águila – El Ejido, Almería	
Size	SME	
Short presentation	They make structures for greenhouses from 0, "turnkey"	
	projects in Almeria and other areas of Spain such as Murcia	
	or Granada, but you can also count on our equipment for	
	the demolition and construction of new greenhouses and	
	even for their repair. All our experience and	
	professionalism is at your fingertips.	
Offered	Greenhouse manufacturer	
services/products		
related to		
Agriculture/greenhou		
se industry		
Registration in any	NO	
Agriculture		
Cluster/association		
Impact Level to	N.A	
project Cluster		
(1 Low – 5 high)		
Name of the	10. C.M. Villegas Moreno S.L	
Enterprise	Villages	
(include its logo	Vinegas	
wherever is available)	Moreno	
Contact details	5.1.	
Contact details	Contact person:n.a	
	Email:info@villegasmoreno.com	
	Telephone/Fax:+34 950 58 14 03	
	Website: https://www.villegasmoreno.com/es/	
	Address:Calle XI, Parcela 63 Pol. Ind La Redonda 04710	
<u> </u>	Santa María del Águila Almería, España	
Size	SME	
Short presentation	CM. Villegas Moreno S.L. It is dedicated to the manufacture	
	and construction of greenhouses of type "raspaamagado"	
	and "mallasombra", designing the structures and adapting	
	to the needs of the farmer. With more than 25 years of	



















	experience in the sector, they provide all the components		
	of the greenhouse transforming the raw material under		
	rigorous quality standards, adapting to these structures the		
	latest technological advances in ventilation, climate		
	control, rainwater evacuation and screen shading		
Offered	Greenhouse manufacturer		
services/products			
related to			
Agriculture/greenhou			
se industry			
Registration in any	NO		
Agriculture			
Cluster/association			
Impact Level to	N.A		
project Cluster			
(1 Low – 5 high)			

1.2 Academia

1.2.1 Albania

Table 7 – Academic actors of Greenhouse industry in the Region of Berat (Albania)

Name of the actor	The Agricultural University of Tirana
Contact details	Contact person: Prof. Dr. Fatbardh Sallaku
	Email: info@ubt.edu.al
	Telephone/Fax: +35547200874
	Website: http://ubt.edu.al
	Address:Kodër Kamëz, SH1, Tiranë 1000,
	Albania
Legal Status	Public University and Research Center
Short presentation	A unique center for undergraduate and
	graduate studies, scientific research,
	training and extension in the area of
	agriculture and food (Agronomy,
	Horticulture and Plant Protection,
	Agribusiness, Economy and Agrarian



















	Policy, Agro-Environment and Ecology,
	Agro-food Technology, Animal
	Husbandry and Business, Aquaculture)
Offered services/products related to	Scientific research in the field of
Agriculture/greenhouse industry	agriculture / greenhouses
	Training and consultations
	Development of innovative technologies
	and methods
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	The Agricultural University of Tirana is the
	most important research institute in the
	field of agriculture, focused on educating
	young generations and performing state
	of the art research
Name of the actor	Institute of Economic Studies and
	Knowledge Transfer
Contact details	Contact person: Agrim Rrapaj
	Email: infokash@yahoo.com
	Telephone/Fax: +3552229555
	Website: http://www.kash.org.al
	Address: Mine Peza Street, 87/3, Tirana,
Land State	Albania
Legal Status	Private organization
Short presentation	IESKT helps to best understand the laws
	of agriculture development and rural
	development in Albania.lts mission is to
	seek and increase the capacity of public
	and private actors related to agriculture
Offered cornices (products related to	and rural development. The Institute of Economic Studies and
Offered services/products related to	Knowledge Transfer Provides reliable
Agriculture/greenhouse industry	information and solutions, both for
	public actors and private actors. This
	would contribute to evidence-based
	decision-making. On the other hand,
	_
	ISETNJ aims to increase the capacity of



















	public and private actors, considering
	that human capital is the most precious
	asset of a society.
Registration in any Agriculture	No
Cluster/association	140
	4
Impact Level to project Cluster	
(1 Low – 5 high)	The Institute of Economic Studies and
	Knowledge Transfer is an highly
	important private organization whose
	focus is to share and transfer state of the
	art knowledge to the interested parties in
	the field of agriculture
Name of the actor	Council of Albanian
	Agro-businesses
	KËSHILLI I
	SHQIPTAR
Contact details	Contact person: Agrim Rrapaj
	Email: infokash@yahoo.com
	Telephone/Fax: +3552229555
	Website: http://www.kash.org.al
	Address: Mine Peza Street, 87/3, Tirana,
	Albania
Legal Status	Private
Short presentation	National private organizations in support
	of farmers and greenhouse owners that
	aim to provide a wide range of services
	to deal with the challenges they face
Offered services/products related to	Information, training, consultation
Agriculture/greenhouse industry	Identification of key financial
	opportunities and funding schemes
	Provides a common ground for
	encouraging collaboration between
	farmers and greenhouses owners
Registration in any Agriculture	Yes/No
Cluster/association	, -
Impact Level to project Cluster	5
(1 Low – 5 high)	The Council of Albanian Agro-businesses
(1 2011 3 mgm)	ccaa. c. /a.man / .gro basinesses



















Name of the actor	University of Tirana Faculty of Natural Sciences Department of Biotechnology
N. Cal	11
	an important role in the agriculture sector by providing consultations and training for farmers and greenhouse owners.
(1 Low – 5 high)	The Institute of Biological Farming plays
Cluster/association Impact Level to project Cluster	3
Registration in any Agriculture	Yes/No
Agriculture/greenhouse industry	system that uses harmless material bases for people, other living things and the environment in general, and harmonizes the economic, ecological and social interests for today's and future generations"
Offered services/products related to	"Biological agriculture is the agricultural
Short presentation	Consultations for organic and integrated agriculture operators and training of agricultural specialists and farmers.
Legal Status	Public
Name of the actor Contact details	Institute of Biological Farming Contact person: Asc. Prof. Dr. Enver Isufi Email: eisufi@ibb-albania.org Website:http://www.ibb.al Address:Rr. "Tirana"Shkozet – Durrës
Name of the actor	Institute of Riological Farming
	challenges they face
	on communication and collaboration between farmers and greenhouse owners to help them deal with the numerous
	is an important private institute focused

















Proje	ect co-financed by the Europea
Reg	ional Development Fund

Contact details	Contact person: Prof. Dr. Klementina
	Puto
	Email: klementina.puto@fshn.edu.al
	Telephone/Fax: +35542229590
	Website: http://www.fshn,.edu.al
	Address: Zogu I Boulevard, Tirana
Legal Status	Public
Short presentation	The Department of Biotechnology at the
	Faculty of Natural Sciences is focused in
	state of the art research in the fields of
	Biotechnology, Molecular, Biophysics,
	Mutagenesis, Plant Physiology,
	Microbiology, Cytology and Histology,
	Laboratory of In vitro Cultures,
Offered services/products related to	The aim is to identify biotechnology
Agriculture/greenhouse industry	developments in our country and
	beyond; Integrating local capacities in the
	field of biotechnology; Creating new
	collaborations with local and foreign
	institutions in the framework of research
	projects, teaching, and industry
	applications;
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	The Department of Biotechnology at the
	Faculty of Natural Sciences provides
	valuable scientific research in the field of
	agriculture and greenhouses
Name of the actor	MedAlb Institute
Contact details	Contact person: Luan Ahmetaj :
	Telephone/Fax: .(+355) 68 228 0019
	Website: http://medalbinstitut.com
	Address: Rr. Shefqet Ndroqi Nr.185



















	Tirane
Legal Status	Private nonprofit organization
Short presentation	The group is composed of farmers,
	agronomists, forest engineers, botanists,
	economists, biologists and conducts its
	activities to the entire territory of the
	Republic of Albania.
Offered services/products related to	An important research, scientific and
Agriculture/greenhouse industry	applicable center in Albania on medicinal
	plants sector and the sustainable
	management of other natural resources
	such as land, water, biodiversity and
	renewable energy, in order to contribute
	as for a more sustainable and
	harmonious coexistence between people
	and nature in our country.
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	An important research, scientific and
	applicable center in Albania on medicinal
	plants sector and the sustainable
	management of other natural resources
Name of the actor	University Fan S. Noli, Korça
	Faculty of Agriculture
Contact details	Contact person: Prof. as. Dr. Gjergji Mero
	Email: gmero@unkorce.edu.al
	Telephone/Fax: +355 822 48945
	Website: http://www.unkorce.edu.al/
	Address: Universiteti Fan Noli, Korçe
Legal Status	Public
Short presentation	Faculty of Agriculture has prepared
	specialists in different fields of General
	Agronomy; such as Agronomy Engineers
	in Agro - Nutrition and Horticulture
	specialties, Agronomy Engineers in
	Horticulture and Agro-business Economy
	specialties.















Offered services/products related to	By responding to the needs of the
Agriculture/greenhouse industry	production technology of industrial
	plants, fruit and vegetable processing,
	livestock production, implementing of
	agriculture machinery, important
	attention is paid to management and
	marketing of these products
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	The Faculty of Agriculture in University
	Fan Noli is an important research
	oriented public institution whose
	objective is to provide state of the art
	research while focusing on addressing
	practical problems

Name of the actor	Academy of sciences of Albania
	AKADEMIA E SHKENCAVE E SHQIPËRISË ACADEMY OF SCIENCES OF ALBANIA
Contact details	Contact person: Prof. as. Dr. Gjergji Mero
	Email: vasil.tole@akad.gov.al
	Telephone/Fax: +355 4 222 74 76, + 355 4
	222 74 76
	Website: http://www.akad.gov.al
	Address:Shëtitorja Murat Toptani, Tiranë
	1000, Albania
Legal Status	Public
Short presentation	The Academy has been founded in 1972 and it is the most important scientific institution of Albania. It is composed by two sections: social Sciences and Albanological Section, Natural and Technical Sciences Section.
Offered services/products related to	The Academy plays an important role in
Agriculture/greenhouse industry	implementing projects of technological and
	innovation development and publishing
	research projects.
Registration in any Agriculture	n/a



















Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	

1.2.2 **Cyprus**

Table 8 – Academic actors of Greenhouse industry in Cyprus

Name of the actor	Cyprus University of Technology
(include its logo wherever is available)	Cyprus University of
	Technology
Contact details	Address: 30 Archbishop Kyprianos Street,
	3036, Limassol
	T: +357 2500 2500
	Fax: +357 2500 2750
	E-mail: administration@cut.ac.cy
	Website: https://www.cut.ac.cy
Legal Status	Public Equivalent Body
Short presentation	An important parameter of the
	international recognition that the
	University enjoys is the universities'
	international rankings. In less than 10
	years of operation, the CUT has occupied
	high positions in international rankings.
	Specifically, in the 2017-18Times Higher
	Education World University Rankings (THE), the CUT is ranked 351-400
	worldwide, while in the year 2016-17 it
	has been ranked among the top 401-500
	universities worldwide as well as 16th
	among the world's top Universities. At
	the 2017 Young University Rankings, the
	CUT is ranked 88th in the top new
	universities in the world, 12th top-of-the-
	line university and 201-250 among the
	top European universities.
	The international networking of the
	university is realized through its
	participation in 67 international



















	organizations and bilateral cooperation
	with 78 universities abroad which lead to
	beneficial inter-university synergies. In
	addition, the internationalization strategy
	is enhanced through its participation in
	the Erasmus mobility programme and the
	national management of the IAESTE
	programme.
Offered services/products related to	CUT is constantly committed to
Agriculture/greenhouse industry	promoting research excellence, and is
	internationally distinguished in this area,
	providing a total of 40 million Euros of
	external funding for 227 research
	programmes. In view of the modern
	needs and requirements of the single
	European market and with the aim of
	contributing to the technological
	upgrading and modernization of the
	agri-food sector of the island, the Cyprus
	University of Technology established the
	first Department of Agricultural Sciences,
	Biotechnology and Food Science in
	Cyprus. The Department offers a
	university degree in agricultural sciences,
	specializing in three main directions:
	Crop Science and Technology
	Food Science and Technology
	Animal and Dairy Science
Registration in any Agriculture	N/A
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	
Name of the actor	FOSS Research Centre for Sustainable
(include its logo wherever is available)	Energy of the University of Cyprus (UCY)
	5055
	FUSS Research Centre for
Contact details	Sustainable Energy Address: Panepistimiou 1 Avenue, P.O.
Contact details	Mariess. Lanepistillion I Avenue, F.O.



















Box 20537, 1678, Nicosia
T: +357 22 892211

E-mail: <u>ioannou.constantina@ucy.ac.cy</u>

Website: http://www.foss.ucy.ac.cy

Legal Status

Public Equivalent Body

Short presentation

FOSS Research Centre for Sustainable Energy of the University of Cyprus (UCY) is one of the constituent parts of the University of Cyprus. The main scope of the centre is to create a strong scientific research team in order to play a key role in research and technological development activities in the field of sustainable energy within Cyprus and at international level with the aim of contributing to the achievement of the relevant energy and environment objectives set out by Europe.

The Research Centre for Sustainable Energy (FOSS) was created in order to play a key role in research and technological development activities in the field of sustainable energy within Cyprus and at international level with the aim of contributing to the achievement of the relevant energy and environment objectives set out by Europe. particular, the FOSS strives to become a centre of excellence in energy that will act as a structure where world-standard R&D work can be performed, in terms of measurable scientific production (including training) and/or technological innovation.

Offered services/products related to Agriculture/greenhouse industry

The selected thematic priorities include:

 Renewable energy sources (RES) with an emphasis on solar energy

















	• Distributed generation and new
	technologies for electrical power
	systems
	Smart electricity networks Fnabling tachnologies including energy.
	 Enabling technologies including energy storage and ICT, which are necessary for
	developing a smart grid environment
	• Energy efficiency and energy saving
	• Energy efficient buildings
	• Energy Policy and Energy economics
	• Education and awareness work on
	sustainable energy matters and
	promotion of active involvement of
	consumers in local energy production
	using RES
Registration in any Agriculture	DERIab , EUREC and EERA JP Smart Grids
Cluster/association	Defined / Longe and Lengths Smart ones
Impact Level to project Cluster	5
(1 Low – 5 high)	
Name of the actor	Open University of Cyprus
Name of the actor (include its logo wherever is available)	Open University of Cyprus OPEN UNIVERSITY OF
	OPEN
	OPEN
(include its logo wherever is available)	OPEN UNIVERSITY OF CYPRUS
(include its logo wherever is available)	OPEN UNIVERSITY OF CYPRUS Address: PO Box 12794,2252, Latsia,
(include its logo wherever is available)	OPEN UNIVERSITY OF CYPRUS Address: PO Box 12794,2252, Latsia, Cyprus T: +357 22 411600 Fax: +357 22 411601
(include its logo wherever is available)	OPEN UNIVERSITY OF CYPRUS Address: PO Box 12794,2252, Latsia, Cyprus T: +357 22 411600 Fax: +357 22 411601 E-mail: info@ouc.ac.cy
(include its logo wherever is available) Contact details	OPEN UNIVERSITY OF CYPRUS Address: PO Box 12794,2252, Latsia, Cyprus T: +357 22 411600 Fax: +357 22 411601 E-mail: info@ouc.ac.cy Website: http://www.ouc.ac.cy
(include its logo wherever is available) Contact details Legal Status	OPEN UNIVERSITY OF CYPRUS Address: PO Box 12794,2252, Latsia, Cyprus T: +357 22 411600 Fax: +357 22 411601 E-mail: info@ouc.ac.cy Website: http://www.ouc.ac.cy Public Equivalent Body
(include its logo wherever is available) Contact details	OPEN UNIVERSITY OF CYPRUS Address: PO Box 12794,2252, Latsia, Cyprus T: +357 22 411600 Fax: +357 22 411601 E-mail: info@ouc.ac.cy Website: http://www.ouc.ac.cy Public Equivalent Body The Open University of Cyprus is the
(include its logo wherever is available) Contact details Legal Status	OPEN UNIVERSITY OF CYPRUS Address: PO Box 12794,2252, Latsia, Cyprus T: +357 22 411600 Fax: +357 22 411601 E-mail: info@ouc.ac.cy Website: http://www.ouc.ac.cy Public Equivalent Body The Open University of Cyprus is the second (in order of establishment) State
(include its logo wherever is available) Contact details Legal Status	OPEN UNIVERSITY OF CYPRUS Address: PO Box 12794,2252, Latsia, Cyprus T: +357 22 411600 Fax: +357 22 411601 E-mail: info@ouc.ac.cy Website: http://www.ouc.ac.cy Public Equivalent Body The Open University of Cyprus is the second (in order of establishment) State university of Cyprus and the country's
(include its logo wherever is available) Contact details Legal Status	OPEN UNIVERSITY OF CYPRUS Address: PO Box 12794,2252, Latsia, Cyprus T: +357 22 411600 Fax: +357 22 411601 E-mail: info@ouc.ac.cy Website: http://www.ouc.ac.cy Public Equivalent Body The Open University of Cyprus is the second (in order of establishment) State university of Cyprus and the country's only Higher Education Institution
(include its logo wherever is available) Contact details Legal Status	OPEN UNIVERSITY OF CYPRUS Address: PO Box 12794,2252, Latsia, Cyprus T: +357 22 411600 Fax: +357 22 411601 E-mail: info@ouc.ac.cy Website: http://www.ouc.ac.cy Public Equivalent Body The Open University of Cyprus is the second (in order of establishment) State university of Cyprus and the country's



















	postgraduate (at the Master and doctoral
	levels) programmes, as well as
	vocational/training programmes of short
	duration. The awarded degrees are
	equivalent to all accredited universities
	worldwide, regardless of the educational
	methodology used - conventional or not.
	The University's academic programmes
	are allocated with ECTS credit units,
	which facilitate comparability of study
	programmes and the integration of
	students at the receiving institution,
	whether at the OUC or any other
	university in Europe.
Offered services/products related to	Faculty of Pure and Applied Sciences
Agriculture/greenhouse industry	ENVIRONMENTAL CONSERVATION AND
	MANAGEMENT
	It is now commonly accepted that human
	health and prosperity depend on the
	quality of the environment. However, the
	natural environment is exposed to
	relentless human intervention on a daily
	basis. Sustainable management of natural
	resources, the implementation of
	decontamination technologies and
	renewable energy sources, as well as the
	development of appropriate
	methodologies are just some of the
	means required to improve
	environmental management.
	The Master's programme has two
	academic specialisations:
	Environmental Protection (Energy and
	Pollution)
	Terrestrial Ecosystem Management
Registration in any Agriculture	N/A
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	



















Name of the actor	University of Nicosia
(include its logo wherever is available)	UNIVERSITY of NICOSIA
Contact details	Address: 46 Makedonitissas Avenue, CY-
	2417, P.O. Box 24005, CY-1700, Nicosia,
	Cyprus
	T: +357 22 841 500
	E-mail: admissions@unic.ac.cy
	Website: https://www.unic.ac.cy
Legal Status	Private
Short presentation	The University offers more than 100
	conventional face-to-face (on campus)
	and distance learning online programmes
	at the Bachelor, Master and Doctorate
	level, hosting more than 11,500 students
	from all over the world. As an
	entrepreneurial digital university, it
	responds to the needs of the knowledge-
	based society. Research at the University
	focuses on a variety of global and local
	issues, including health, complex networks, social organisation, education,
	ICT, engineering, and environmental
	sustainability. Researchers examine
	contemporary challenges from a wide
	range of perspectives, including
	technological and scientific advances,
	and modern culture and thought. They
	apply their expertise, derived from
	addressing local, regional and national
	concerns, to key issues with global
	impact; and develop teams to bring
	disciplinary strengths together to
	approach such issues. Cutting-edge
	research is carried out in the areas of
	Educational Technology, Virtual and
	Augmented Reality, and Artificial
	Intelligence and Machine Learning.



















Offered services/products related to Agriculture/greenhouse industry

School of Sciences and Engineering

a) Nutrition and Dietetics program: he aim of the programme may be summarised as: to produce, through well designed and appropriate courses, adequately trained and competent graduates who are equipped for the world of work in the 21st century and who can apply their knowledge of food and nutrition/dietetics for the benefit of individuals and the public health in general across Cyprus and/or their chosen country of practice.

The programme has both an academic (theoretical and practical) skills and a dietetic market orientation. It focuses on studying and analyzing the latest trends and developments in the science of Nutrition and Dietetics.

- b) Environmental and Energy Management programme aims to:
- Give students a broadly based understanding scientific the environment, recognizing the legislative, economic and political drivers for improvement in environmental performance and energy management in all types of organisations
- Prepares students for Professional Certifications in Environmental Management Systems (ISO 14001) and in Energy Management Systems (ISO 50001)
- Consider the complex ramifications which result from human exploitation



















	of the environment, the management of energy and to meet the requirements of sustainable development. • Provide students with an in-depth knowledge on climate change adaptation and mitigation strategies. • Prepare students to develop knowledge on the concepts of low carbon economies, cyclic economy and smart cities.
Registration in any Agriculture Cluster/association	N/A
Impact Level to project Cluster	2
(1 Low – 5 high)	
Name of the actor (include its logo wherever is available)	The Cyprus Institute THE CYPRUS INSTITUTE RESEARCH-TECHNOLOGY-INNOVATION
Contact details	Address: 20 Konstantinou Kavafi Street, 2121, Aglantzia, Nicosia, Cyprus T: +357 22208700 Fax: +357 22208625 E-mail: info@cyi.ac.cy Website: https://www.cyi.ac.cy
Legal Status	Public Equivalent Body
Short presentation	Cyl has been developed as an international science and technology organization; to strengthen the research community of Cyprus, help transform its economy to a knowledge-based economy and to create a research hub for the Eastern Mediterranean region. For realizing its vision the Institute is developing pioneering research infrastructures and programs involving cutting-edge, high throughput technologies, in order to address problems of local and regional



















significance and of international interest and providing high quality graduate education and training in related areas.

Offered services/products related to Agriculture/greenhouse industry

The Energy, Environment and Water Research Center (EEWRC) of the Cyprus Institute was launched in December 2007 as the first research center of The Cyprus Institute, a non-profit research and educational institution with a scientific and technological focus.

EEWRC works in close collaboration with the Massachusetts Institute Technology (MIT), the Max Planck Institute for Chemistry in Mainz, Germany, the Cyprus Research and Innovation Foundation, as well as many national institutions and organizations in Cyprus and the region. The work and collaborations focus on societally relevant issues related to Energy and Renewables, Environment, Atmosphere and Climate. Water and Natural Resources.

The research agenda of the Center is realized through a number of flagship- as well as other projects that are largely funded through external, competitive funds and revolve around the following themes:

- Solar Energy and Desalination;
- Climate Change and Impact;
- Environmental Research and Monitoring;
- Water Research and Management;
- Sustainability and Built Environment

Registration in any Agriculture

N/A



















Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	

1.2.3 France

Table 9 – Academic actors of Greenhouse industry in PACARegion (France)

Name of the actor	Institut Sophia Agrobiotech
(include its logo wherever is available)	AGROBIOTECH MARTE EN PLANTE - INVINCENSIONE
Contact details	Contact person: Christine Poncet
	Email:christine.poncet@inra.fr
	Telephone/Fax:
	Website: https://www6.PACA.inra.fr/institut-
	<u>sophia-agrobiotech</u>
	Address: Sophia Antipolis France
Legal Status	Public
Short presentation	The Institut Sophia Agrobiotech (UMR
	Inra 1355, CNRS 7254, UNS), an
	international research institute funded by
	Inra, CNRS and Université Nice Sophia
	Antipolis. Situated at the interface of
	Environment and Agriculture, the main
	research topics concern the study
	of plant-interactions, pathogens and
	symbionts and their dynamics in time and
	space. For this, the Institute brings
	together strong expertise in comparative ,
	evolutionary and functional genomics,
	in community
	ecology and agronomy. The institute aims
	to address some of the challenges offered
	for agricultural research in the field



















	of ecological management of
	agroecosystems. The ultimate goal is to
	integrate this knowledge in the
	development of innovative agronomic
	strategies (integrated pest management,
	biological control), more respectful of
	the environment and human health .
Offered services/products related to	Address the challenges offered for
Agriculture/greenhouse industry	agricultural research in the field of
	ecological management of
	agroecosystems.
	 Integrate research knowledge in
	the development of innovative
	agronomic strategies
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	Research activities in France and at the
	international level

Name of the actor (include its logo wherever is available)	Training pole green azure
Contact details	Contact person:
	Email:
	Telephone/Fax: 00334 92 91 44 44
	Website: https://www.vertdazur.educagri.fr/
	Address:
Legal Status	Public
Short presentation	(Up to 1000 characters)
Offered services/products related to	Water Management at the Horticultural
Agriculture/greenhouse industry	Farm (greenhouses)
Registration in any Agriculture	No
Cluster/association	



















Impact Level to project Cluster

Project co-financed by the European Regional Development Fund

(1 Low – 5 high)

3

Training on innovative technologies

AL	- ¬
Name of the actor (include its logo wherever is available)	AgroParisTech INSTITUT DES SCIENCES ET INDUSTRIES DU VIVANT ET DE L'ENVIRONNEMENT AGES INSTITUTE OF TECHNOLOGY FOR USE, FOOD AND ENVIRONMENTAL SCIENCES
	Agro paris tech
Contact details	Contact person:
	Email: <u>drh@agroparistech.fr</u>
	Telephone/Fax: 33 (0) 1 44 08 18 43
	Website: http://www2.agroparistech.fr/
	Address:16 rue Claude Bernard
	F-75231 Paris Cedex 05
Legal Status	Public
Short presentation	(Up to 1000 characters) AgroParisTech is a higher education and research institute ("Grande Ecole") aiming at addressing some of the main global challenges of the 21st century: feeding a growing population while sustainably managing territories, preserving natural resources, supporting innovation and integrating the bioeconomy.
Offered services/products related to Agriculture/greenhouse industry	 Offer high quality training to students and professionals in the different curricula delivered by AgroParisTech Advance scientific knowledge, in close association with public and private research centers, main relevant technical-vocational centers and industrial partners
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	Research and training



















Name of the actor	CETA Agricultural TechnicalStudies
(include its logo wherever is available)	Center of the Pays d'Aubagne
	CETA
	CEIA
	Pays d' Aubagne
Contact details	Contact person:Denis BON
	Email: <u>cetaaubagne@free.fr</u>
	Telephone/Fax: 0033 4-42-73-90-53
	Website:
	https://www.cetadupaysdaubagne.fr
	Address: 9 Boulevard Jean Jaurès, 13400
	Aubagne
Legal Status	private
Short presentation	(Up to 1000 characters)
	63 members benefit from the support of
	a technician and a counselor-facilitator.
	Most of the funding is provided by the
	metropolis Aix-Marseille Provence but
	also by the Region and the Department.
	Association law 1901, the management
	of the CETA is carried out by a board of
	directors made up of farmers.
Offered services/products related to	- Agricultural technical support
Agriculture/greenhouse industry	- Support for individual and
	collective projects
	 Monitoring and animation of the collective mark
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	This should be justified according to your
(1 Low – 5 high)	findings (few lines)
, , ,	
	3 technicalinformations for farmers
L	

















Name of the actor	<u></u>
(include its logo wherever is available)	SCIENCE & IMPACT
	INRA
Contact details	Contact person: Christine Poncet
	Email:christine.poncet@inra.fr
	Telephone/Fax: +33(0)1 42 75 90 00
	Website: http://www.inra.fr/en
	Address:
Legal Status	Public
Short presentation	The nationalInstitute of agricultural
	research (INRA)is a French public
	research institute dedicated to
	agricultural science. It was founded in
	1946 and is a Public Scientific and
	Technical Research Establishment under
	the joint authority of the Ministries of
	Research and Agriculture.
Offered services/products related to	• to gather and disseminate
Agriculture/greenhouse industry	knowledge;
	• to build know-how and
	innovation for the society;
	to provide expertise to public
	institutions and private
	companies;
	to participate in science-society
	debates; • to train in research.
Pogistration in any Agricultura	
Registration in any Agriculture Cluster/association	Yes/No
Impact Level to project Cluster	5
(1 Low – 5 high)	INRA could have an important role in the
(1 Low – 3 High)	demonstration of innovative solutions.
	demonstration of innovative solutions.







(include its logo wherever is available)



Name of the actor





CIRAD







Contact details	Contact person:Jean-MichelCommandre Email:jean-michel.commandre@cirad.fr Telephone/Fax: +33 1 53 70 20 00 Website:www.cirad.fr Address:42, rue Scheffer, 75116 Paris France
Legal Status	Public
Short presentation	CIRAD (French Agricultural Research Centre for International Development) is a public research institution (EPIC) founded in 1984 and specializing in agricultural research applied to warm Regions.
Offered services/products related to	Its activities concern the life sciences,
Agriculture/greenhouse industry	social sciences and engineering sciences, applied to agriculture, the environment and territorial management. Its work centres on several main topics: food security, climate change, natural resource management, reduction of inequalities and poverty alleviation.
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster (1 Low – 5 high)	4

Name of the actor	IRD: French National Research Institute for	
(include its logo wherever is available)	Sustainable Development	
	Institut de Recherche pour le Développement FRANCE	
Contact details	Contact person:Christophe Chambon	
	Email: <u>dr.sud-est@ird.fr</u>	



















	Telephone/Fax:Le Sextant		
	44, bd de Dunkerque, CS 90009		
	13572 Marseille cedex 02		
	Website: https://www.ird.fr/		
	Address:		
Legal Status	Public		
Short presentation	The French National Research Institute for		
	Sustainable Development (IRD), an		
	internationally recognised multidisciplinary		
	organisation working primarily in partnership		
	with Mediterranean and inter-tropical		
	countries, is a French public establishment		
	under the joint authority of the French		
	Ministry of Higher Education and Research		
	and the Ministry of Foreign A□airs and		
	International Development.		
Offered services/products related	An equitable scientific		
to Agriculture/greenhouse industry	partnershipand co-publications with		
	partnersin developing countries		
	 Solutions which are adapted to 		
	globalchallenges and based on		
	scientific evidence		
	Public policies informed by scientific		
	advances		
	CitizensdrivingchangeResponsible		
	innovations		
	Specific expertise and know-how		
Registration in any Agriculture	Yes/No		
Cluster/association			
Impact Level to project Cluster	r 5 strongroles in eco innovation		
(1 Low – 5 high)			

Name of the actor	National resea	arch in	stitute of Science	and
(include its logo wherever is available)	technology	for	environment	and
	agriculture (IR	RSTEA)		

















	irstea
Contact details	Contact person:Mille Raoul
	Email: <u>raoul.mille@irstea.fr</u>
	Telephone/Fax:
	Website: http://www.irstea.fr
Land Control	Address:
Legal Status	Public
Short presentation	Irstea is a research organization which, since more than 30 years, works on major issues of a responsible agriculture and territories sustainable planning, water management and related risks, drought, floods, inundations, the biodiversity and complex ecosystems study in their interrelation with human activities.
Offered services/products related to	The strategic planof IRSTEAaims to meet
Agriculture/greenhouse industry	key socioeconomic challenges:
	 Sustainable land management, especially in agricultural and suburban areas; their resources (water in particular); their output (food and energy); and human, economic and financial flows. Predicting and preventing natural (high water, flooding, avalanches) and environmental (chemical, biological, etc.) hazards. Conserving biodiversity and its contribution to the production of resources (forest biomass).
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster (1 Low – 5 high)	5 important role in land management



















Name of the actor (include its logo wherever is available)	Sup Agro		
Contact details	Contact person:		
	Email:contact@supagro.fr		
	Telephone/Fax: Tel. : +33 (0)4 99 61 22 00		
	Fax: +33 (0)4 99 61 29 00		
	Website: <u>www.montpellier-supagro.fr</u>		
	Address: 2, place Pierre Viala		
	Hérault, Languedoc-Roussillon		
	Montpellier, 34060 cedex 2		
	France		
Legal Status	Public		
Short presentation	Founded in 1842		
	Dedicated to Education and Research in Agronomy at M.Sc. and Ph.D. level		
Offered services/products related to	Research/training		
Agriculture/greenhouse industry			
Registration in any Agriculture	No		
Cluster/association			
Impact Level to project Cluster	3		
(1 Low – 5 high)	Research and training		

1.2.4 Greece

Table 10 – Academic actors of Greenhouse industry in the Region of Thessaly (Greece)

Name of the actor	1. Institute of Bio-Economy and
(include its logo wherever is available)	Agri-Technology/Centre for
	Research & Technology-Hellas
	₩iBO
	Bio-Economy & Agri-Technology
Contact details	Contact person: BartzanasThomas
	Email: t.bartzanas@certh.gr



















	Telephone/Fax: +30 24210 96740	
	Website: http://ibo.certh.gr	
	Address:DimarhouGeorgiadou 118,	
	P.C. 383 34 Volos, Greece	
Legal Status	Public Equivalent Body-Research Centre	
Short presentation	The Institute of Bio-Economy and Agri-	
	Technology (iBO), a research and	
	technological development	
	organization, is from 2013 one of the	
	five Institutes of the Center for Research	
	and Technology – Hellas (CERTH),	
	oriented to the agri-technologies and	
	bio-systems engineering scientific	
	domains by integrating the existing	
	scientific niches and research units	
	orchestrated towards one scope.	
Offered services/products related to	Higher education and research	
Agriculture/greenhouse industry		
Registration in any Agriculture	No	
Cluster/association		
Impact Level to project Cluster	4- iBO/CERTH is conducting research	
(1 Low – 5 high)	and develops technologies in fields	
	related to greenhouse climate control	
	and hydroponic systems	

Name of the actor	2. INAB-Institute of Applied	
(include its logo wherever is available)	Biosciences, Centre for	
	Research & Technology-Hellas	
	INA3°	
Contact details	Contact person: Dr NotisArgyriou	
	Email: argiriou@certh.gr	
	Telephone/Fax: +302310498475	
	Website: http://www2.inab.certh.gr	
	Address: 6 th km Charilaou-Thermis, P.C.	
	57001	
Legal Status	Public Equivalent Body-Research Centre	



















Short presentation	The Institute of Applied Biosciences at		
	the Centre for Research and Technology		
	Hellas (INAB CERTH) was established in		
	2012 with the mandate to address the		
	gap between research excellence in the		
	Life Sciences domain and applications		
	that meet end-user demands.		
Offered services/products related to	Higher education and research		
Agriculture/greenhouse industry			
Registration in any Agriculture	No		
Cluster/association			
Impact Level to project Cluster	3- INAB CERTH is conducting research		
(1 Low – 5 high)	and develops technologies in fields		
	related to Life Sciences with special		
	emphasis in the agricultural systems.		

Name of the actor	3. Laboratory of Vegetable Crops,
(include its logo wherever is	Agricultural University of Athens
available)	
Contact details	Contact person: Dimitrios Savvas
	Email: dsavvas@aua.gr
	Telephone/Fax: +302105294510
	Website: http://www.ekk.aua.gr/
	Address: IeraOdos 75, 11855, Athens, Greece
Legal Status	Public Body
Short presentation	The Laboratory of Vegetable crops was established in 1979.In the field of education and research, from the beginning, the Lab is working in subjects related to vegetable crops in open field or in greenhouses, cultivated in the soil or soilless. Special attention has been given to the management of water and nutrients in closed hydroponic systems.
Offered services/products	Higher education and research
related to	
Agriculture/greenhouse	
industry	
Registration in any Agriculture	No
Cluster/association	



















Impact Level to project Cluster	5- The Laboratory of Vegetable Crops of the
(1 Low – 5 high)	Agricultural University of Athens is conducting
	research and develops technologies in fields
	related to hydroponic systems which is directly
	linked with the domain of the MED
	Greenhouses project.

Name of the actor	4. Laboratory of Farm Structures,
(include its logo wherever is	Agricultural University of Athens
available)	
Contact details	Contact person: BriassoulisDimitrios
	Email: briassou@aua.gr
	Telephone/Fax: 210 529 4011
	Website:
	http://www.afp.aua.gr/?page_id=1048⟨=en
	Address: IeraOdos 75, 11855, Athens, Greece
Legal Status	Public Body
Short presentation	The Lab of Farm Structures of the Agricultural
	University of Athens is conducting research in
	the following domains: Agricultural buildings –
	building physics, Computational and applied
	mechanics, design, planning, operation,
	optimisation and environmental impact of
	various agricultural systems/units (poultry
	houses, greenhouses, aquacultural plants etc.)
	and generally technical projects concerning
	rural infrastructure. In addition, the Lab is
	working in fields related to the development of
	artificial environment for plant growth and
	production (greenhouses, hydroponics etc.)
	implementing advanced technologies.
Offered services/products	Higher education and research
related to	
Agriculture/greenhouse industry	
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5-The Lab of Farm Structures of the Agricultural
(1 Low – 5 high)	University of Athens is conducting research and
	develops technologies in fields related to



















greenhouse climate control and hydroponic systems so it is highly related to the objectives of the MED greenhouses project

Name of the actor	5. Laboratory of Farm Machinery,
(include its logo wherever is	Agricultural University of Athens
available)	
Contact details	Contact person: Prof. George Papadakis
	Email: gpap@aua.gr
	Telephone/Fax: +30 210 529 4209
	Website: www.renewables.aua.gr
	Address: leraOdos 75, 11855, Athens, Greece
Legal Status	Public Body
Short presentation	This Laboratory covers the area of research and
	provision of knowledge concerning the: design
	and operation of farm machinery, equipment of
	agricultural enterprises, automation of
	agricultural production processes, postharvest
	technologies, application of modern technology
	in agriculture and energy saving.
Offered services/products	Higher education and research
related to	
Agriculture/greenhouse	
industry	
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	5-The Lab of Farm Machinery of the Agricultural
(1 Low – 5 high)	University of Athens is conducting research and
	develops technologies in fields related to
	precision farming systems, energy saving, use of
	renewable energy sources in agriculture, water
	desalination and other fields that are highly
	related to the objectives of the MED
	greenhouses project

Name of the actor	6. Laboratory of Agricultural
(include its logo wherever is	Engineering and Natural Resources
available)	Management, Dept of Agricultural
	Technologies, TEI of Epirus



















Contact details	Contact person: Tsirogiannisloannis
	Email: itsirog@teiep.gr
	Telephone/Fax: 2681050230
	Website: http://tegeo.teiep.gr/50-lab-agr-eng-
	natural-res-manag/617-ageng-gr-001
	Address: Kostakioi, Arta, 47100, Greece
Legal Status	Public Body
Short presentation	The Laboratory explores the relevant
	infrastructure of the Technological Educational
	Institute of Epirus: modern hydroponics
	greenhouse, outdoor experimental workshops,
	irrigation and soil-nutrition laboratories, system
	design, construction and project infrastructure
	(PCs, wide scanners, plotters, CAD, CAE and GIS)
	parameters of the air, soil and water
	parameters.
Offered services/products	Higher education and research
related to	
Agriculture/greenhouse	
industry	
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	4-The Lab of Farm Structures of the Agricultural
(1 Low – 5 high)	University of Athens is conducting research and
	develops technologies in fields related to
	greenhouse climate control and hydroponic
	systems so it is highly related to the objectives
	of the MED greenhouses project

Name of the actor	7. Laboratory of Agricultural Structures
(include its logo wherever is	and Equipment, Faculty of Agriculture,
available)	Forestry and Natural Environment -
	School of Agriculture, Aristotle
	University
Contact details	Contact person: KotsopoulosMakis
	Email: mkotsop@agro.auth.gr
	Telephone/Fax: 00302310 991786
	Website:
	http://www.agro.auth.gr/departments/hydraulics-

















	soil-science-and-agricultural-engineering
	Address: Faculty of Agriculture, Forestry and
	Natural Environment - School of Agriculture,
	Aristotle University, Thessaloniki, Greece
Legal Status	Public Body
Short presentation	The Laboratory of Agricultural Structures and
	Equipment has been operating since 1990.
	During its lifetime the Lab developed educational
	activity with self-taught subjects as well as
	research activity in certain fields. Within the
	framework of the Interreg Community Program,
	the Center for the Control of Agricultural
	Structures, under the supervision of the
	Laboratory, was built and placed under the
	supervision of the Laboratory, at the field of the
	Agricultural University of Aristotle University of
	Thessaloniki.
Offered services/products	Higher education and research
related to	
Agriculture/greenhouse	
industry	
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	4-The Lab of Agricultural Structures and
(1 Low – 5 high)	Equipment is conducting research and develops
	technologies in fields related to greenhouses,
	rational use of energy and reuse of greenhouse
	and livestock energy.

Name of the actor	8. Laboratory of Agricultural Structures
(include its logo wherever is	and Equipment, Faculty of
available)	Agriculture, Forestry and Natural
	Environment - School of Agriculture,
	Aristotle University
Contact details	Contact person: Antonopoulos Vassilis
	Email: vasanton@agro.auth.gr
	Telephone/Fax: 00302310998745
	Website: http://hydrolab.agro.auth.gr
	Address: Faculty of Agriculture, Forestry and



















	Natural Environment - School of Agriculture,
	Aristotle University, Thessaloniki, 541 24, Greece
Legal Status	Public Body
Short presentation	The Laboratory of General and Agricultural
	Hydraulics and Land Reclamation offers courses
	and research opportunities on the subjects of
	general and agricultural hydraulics, water use in
	agriculture, water quality, irrigation, drainage,
	water resources management, land reclamation
	project studies and their environmental impact,
	mathematical description and model
	development of water quality and pollution of
	streams, lakes, surface and groundwater and
	mathematical modelling of the of water flow
	and mass transport in the saturated and the
	unsaturated zone.
Offered services/products	Higher education and research
related to	
Agriculture/greenhouse	
industry	
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	4-The Lab of General and Agricultural
(1 Low – 5 high)	Hydraulics and Land Reclamation is conducting
	research and develops technologies in fields
	related to rational use and management of
	water that is directly related to the field of MED
	Greenhouses project

Name of the actor	9. Laboratory of Alternative Energy
(include its logo wherever is	Sources, Faculty of Agriculture, Forestry
available)	and Natural Environment - School of
	Agriculture, Aristotle University
Contact details	Contact person: Papamichail Dimitris
	Email: papamich@agro.auth.gr
	Telephone/Fax: +30 2310 998755
	Website:
	http://www.agro.auth.gr/departments/laboratories
	<u>/laboratory-of-alternative-energy-sources</u>



















	Address: Aristotle University of Thessaloniki,
	Faculty of Agriculture, Laboratory of Alternative
	Energy Sources in Agriculture, Thessaloniki 541 24,
	Greece
Legal Status	Public Body
Short presentation	The Laboratory of Alternative Energy Sources in
Short presentation	Agriculture was established to operate as an
	academic unit in 2000. This laboratory was
	detached from the laboratory of Agricultural
	Mechanization getting out a part of its scientific
	objects. The laboratory is housed in the building of
	the Agricultural Structures Control Center in the
	University farm. Among the laboratory's activities
	are the development of autonomous new courses
	as well as the elaboration of research work in the
	field of its objects
	neid of its objects
Offered services/products	Higher education and research
related to	g
Agriculture/greenhouse	
industry	
Registration in any	No
Agriculture	
Cluster/association	
Impact Level to project	5-The Lab of Alternative Energy Sources in
Cluster	Agriculture is conducting research and develops
(1 Low – 5 high)	technologies in fields related to precision farming
	systems, energy saving, use of renewable energy
	sources in agriculture and other fields that are
	highly related to the objectives of the MED
	greenhouses project

Name of the actor	10. Institute of Industrial and forage crops,
(include its logo wherever is	Department of Plant Protection at
available)	Volos, Hellenic Agricultural
	Organization-Dimitra
Contact details	Contact person: Margaritopoulosloannis
	Email: johnmargaritopoulos@gmail.com



















	Telephone/Fax: +30 24210 61087
	Website:
	http://ipsw.gr/en/staff/researchers/item/490-
	margaritopoulos
	Address: Institute of Industrial and Forage Crops
	Department of Plant Protection at Volos
	Fytokou Str., PO box 1303, 384 46 Volos, Greece
Legal Status	Public Body
Short presentation	The main objective of the Hellenic Agricultural
511011 p 11000111111111111	Organization DEMETER is the development or/and
	support of actions that aim to modernize and
	develop the agricultural sector of the country, the
	improvement of the productive procedures, the
	reinforcement of the competiveness, the
	certification of the qualitative agricultural
	products and aliments, the establishment and the
	certification of the Good Agricultural Practices
	and the controls of the production-transaction
	chain of milk and meat in the country.
Offered services/products	 Research and development
•	 Promotion, dissemination, participation in
Agriculture/greenhouse	conferences, exhibitions and networking at
industry	national and international level
·	 Training aimed at linking research results of
	RTDI projects with the production base but
	also serve national and international
	requirements and priorities for sustainable
	development of the primary sector.
Registration in any	No
Agriculture	
Cluster/association	
Impact Level to project	4- The Hellenic Agricultural Organization
Cluster	DEMETER is conducting research and develops
(1 Low – 5 high)	technologies in fields related to Life Sciences with
	special emphasis in the agricultural systems. Thus
	the Organisation is directly linked with the field of
	research of MED Greenhouses project.

1.2.5 Italy

Table 11 – Academic actors of Greenhouse industry in MoliseRegion (Italy)



















Name of the actor	Alma Mater Studiorum, University of Bologna
(include its logo wherever is	
available)	W CONTRACTOR OF THE PARTY OF TH
	ALMA MATER STUDIORUM Università di Bologna
Contact details	Contactperson: Giorgio ProsdocimiGianquinto
	Email: giorgio.gianquinto@unibo.it
	Telephone/Fax: +39 051 20 9 6663/ +39 051 20 9 6245
	Website:
	https://www.unibo.it/sitoweb/giorgio.gianquinto
	Address:Via Zamboni, 33 - 40126 Bologna ITALY
Legal Status	Public
Short presentation	The research group of prof. Giorgio
	ProsdocimiGianquinto are working on Serra 2.0 to improve environmental management of greenhouses. The greenhouse is seen as a machine for intensive cultivation, and how it adapts to the Mediterranean climate. The products grown in greenhouses have become indispensable, from the production of food to nursery gardening. Although greenhouse productivity is typically higher than open field cultivation, it becomes necessary to improve its efficiency and sustainability, and there are several ways to do this: reduce the amount of resources used through a better greenhouse design; improve the use of technical means, from fertilizers, to growing substrates, plastic films and antagonistic insects, improving production processes;
	activate a monitoring system aimed at improving productivity and growth environment.
	The ecological footprint of production in a sustainable
	greenhouse can be significantly reduced, as well as
	running costs.
Offered services/products	Offered improvement of the environmental
related to	management of greenhouses
Agriculture/greenhouse	



















industry	
Registration in any	Yes - Agrifood cluster
Agriculture	
Cluster/association	
Impact Level to project	5 high
Cluster	The University is included in the Agrifood cluster
(1 Low – 5 high)	

Name of the actor	Egocreanet	
(include its logo wherever is		
available)	EgoCrea.Net	
Contact details	Contactperson: Paolo Manzelli	
	Email: Egocreanet2012@gmail.com	
	Telephone/Fax: +39 3356760004	
	Website: www.egocrea.net/	
	Address:P.zza S.Marco, 4 - 50121 Firenze ITALY	
Legal Status	Public	
Short presentation	In the recent activity of EGOCREANET (c / o Incubator	
	of the University of Florence) the aggregation of an	
	Operational Group of European Partnership (PEI-AGRI)	
	began to develop the "SERRE-NUTRACEUTICHE" HIGH	
	TECH project, aimed at improving the quality of the	
	products and to increase the effectiveness and	
	efficiency of food production processes with high	
	nutraceutical quality.	
	The Nutraceutical Serre are developed in the field of	
	technological innovation of the protected food	
	Serricultura. The project aims to develop eco-	
	sustainable circular economy farming techniques, with	
	low environmental impact and easily adaptable to	
	increasingly unfavorable physical and climatic	
	conditions.	
	Collaborate as a partner: University of Florence,	
	University of Pisa, CNR Florence, Tuscan Food Quality	
	Center and other research and enterprise bodies that	
	aim to develop a European design to support the	
	development of the circular economy of Serra	
	Nutraceutica as a development strategy local zero km	



















	and zero waste.		
	The formation of a GO-PEI-AGRI pursues an open and		
	articulated concept of cooperation because		
	multidisciplinary, aimed at stimulating innovation and		
	the growth of knowledge, intensifying regional links		
	between research and innovation of rural agri-food		
	system enterprise on cross-cutting themes wide-		
	ranging for the production chain, seen in relation to		
	the development of Tuscan pedo-climatic areas with		
	particular potential for growth and environmental		
	sustainability as well as food safety of production		
	processes, in the context of climate change and socio-		
	economic risks of development and of occupation of		
	the area.		
	For this purpose EGOCREANET proposes to collaborate		
	in the organization of GO-AGRI-PEI Operational		
	Groups.		
	The Regional Call for these projects, funded 100% by		
	the European Community through the regions, are		
	based on the idea of "interactive innovation" in		
	agriculture in a network with other subjects of the		
	knowledge growth system. Therefore the GO-AGRIPEI		
	must unite in a strategic collaboration different actors		
	around a concrete idea to facilitate the co-creation and		
	cross-fertilization of knowledge and innovation, they		
	can hopefully activate different financial sources from		
	European or National projects and be included in the		
	network		
Offered services/products	Offered services/products related to		
related to	Agriculture/greenhouse industry		
Agriculture/greenhouse			
industry			
Registration in any	Yes, Operational Group of European Partnership (PEI-		
Agriculture	AGRI)		
Cluster/association			
Impact Level to project	5 High - Operational Group of European Partnership		
Cluster	(PEI-AGRI)		
(1 Low – 5 high)			
(1 LOW – 5 riigh)			



















Name of the actor	University of Bari		
(include its logo wherever is available)	UNIVERSITÀ DEGLI STUDI DI BARI ALDO MORO		
Contact details	Contact person:		
	Email: maria.cortese@uniba.it		
	Telephone/Fax: +39 080 544 2514/ +39 080 544 2504		
	Website: https://www.uniba.it/		
	Address: Campus Universitario "Ernesto Quagliariello",		
Logal Status	70126 Bari - Italy Public		
Legal Status Short presentation	The department disaat are involved in research		
Offered services/products	activities aimed at deepening the issues related to the use of geothermal heat pumps for heating greenhouses dedicated to horticultural crops, trying to analyze the main and multi-faceted construction, operational and functional parameters. For this purpose two twin greenhouses have been set up and one of them has been heated by a low enthalpy geothermal system, specially designed and built, consisting mainly of a heat pump equipped with a vertical geothermal probe and a water storage system. hot composed of a Boiler equipped inside a heat exchanger. The other, unheated, sister greenhouse served for comparison. The results obtained, although of an introductory nature, clearly show that a plant of this type saves, compared to a conventional dieselfueled boiler, about 75% of the energy spent on heating, with a consequent economic saving on the energy consumption of about 40%, without considering the costs of		
related to	Onliversity, involved in research activities		
Agriculture/greenhouse			
industry			
Registration in any	Yes, Agrifood Cluster		



















Agriculture	
Cluster/association	
Impact Level to project	5 high - Agrifood Cluster
Cluster	Involved in research project related to geothermal
(1 Low – 5 high)	greenhouses

Name of the actor	University of Florence	
(include its logo wherever is available)	UNIVERSITÀ DEGLI STUDI FIRENZE	
Contact details	Contact person:	
	Email: urp@unifi.it ateneo@pec.unifi.it	
	Telephone/Fax: +39 055 27571	
	Website: https://www.unifi.it/index.phpAddress: P.zza	
	S.Marco, 4 - 50121 Firenze ITALY	
Legal Status	Public	
Short presentation	The University is involved in a project related to	
	geothermal energy.	
	The project bringing geothermal energy and spirulina	
	together involves EGP and Co.Svi.G. together with	
	Photosynthetic & Microbiological, a spin-off of the	
	Department of Agricultural, Food and Environment at	
	the University of Florence.	
	The project is about the construction of the world's	
	first greenhouse for the cultivation of spirulina heated	
	by the earth, with smart and sustainable reuse of the	
	C02 waste produced by geothermal plants. At the 125-	
	sqm plant, spirulina is grown in open tanks and	
	photobioreactors at a rate of 60 grams per day.	
	Chihuahino geothermal power plant. The plant, in	
	operation with an installed capacity of 20 MW,	
	produces about 150 million kWh per year, avoiding the	
	emission of 100,000 tonnes of CO2 into the	
	atmosphere, and saving fossil fuels equal to 32,000	
	TOE (tonne of oil equivalent) annually .	
	A "Superfood" for Space	

















MED Greenhouses

	The results achieved by Enel Green Power and Co.Svi.G		
	over the first twelve months of testing are		
	encouraging: the geothermally-heated greenhouse is		
	able to produce 25% more spirulina with 30% less cost,		
	compared to production in other environments.		
	"Spirulina is considered a" superfood ": it's rich in		
	protein, it has antibiotic and antiviral properties and it's		
	one of the most powerful nutrient sources available to		
	humans"		
	NASA is considering spirulina as a potential food		
	source for astronauts on long missions to the moon		
	and in the future to Mars.		
	Spirulina prevents cardiovascular disease and has one		
	of the most useful properties in space, its weight: just		
	one kilogram, in fact, has the nutritional value of about		
	1000 kilograms of vegetables.		
	Energy from the territory, for the territory		
	The commercial perspectives of Enel Green Power and		
	Co.Svi.Gi project has been welcomed by local Tuscan		
	institutions, who look favorably at the possibility of		
	creating an entire supply chain for the cultivation of		
	spirulina for pharmaceuticals and food use, starting		
	with geothermal energy.		
Offered services/products	University, involved in research activities		
related to			
Agriculture/greenhouse			
industry			
Registration in any	Yes		
Agriculture	The project bringing geothermal energy and spirulina		
Cluster/association	together involves EGP and Co.Svi.G. together with		
	Photosynthetic & Microbiological, a spin-off of the		
	Department of Agricultural, Food and Environment at		
	the University of Florence.		
Impact Level to project	5 High		
Cluster	Agrifood cluster		
(1 Low – 5 high)			

(include its logo wherever is DiSAAA-a Università di Pisa	



















MED Greenhouses		
available)	UNIVERSITÀ DI PISA	
Contact details	Contact person:	
	Email: disaaa@agr.unipi.it	
	Telephone/Fax: +390502216090/ +390502216087	
	Website: http://www.agr.unipi.it/	
	Address: Via del Borghetto 80 56124 Pisa, ITALY	
Legal Status	Public	
Short presentation	Management softwareof nursery crops developed by UniPI and distributed by CESPEVI (http://www.cespevi.it/softunipi/calfert.html) CAL-FERT - Calculator of fertilization plans for open field crops This is a sheet of EXCEL ™ developed by dr. Luca Incrocci (Department of Agricultural, Food and Agro-Environmental Sciences, University of Pisa) and by dr. Daniele Massa (CRA-VIV Pescia, Pistoia) to help growers and technicians calculate fertilization plans for open field crops. n the drafting of its fertilization plan, the user follows a guided path (wizard) made up of 5 successive windows where the inputs necessary for the calculation have been inserted: 1) Company data: used to identify the fertilization plan and select the reference weather station; 2) Land: the results of the physical and chemical analysis of the soil are required. Through the inclusion of the percentage of clay, sand and skeleton, according	
	to the pedotransfer equations reported by Saxton and Rawls (2006), the software classifies the soil in one of	













constants (point of drying), field capacity);



the 12 USDA classes and calculates its hydrological

3) Culture: it is necessary to indicate the species and





	the dates of sowing / transplanting and harvesting of	
	the crop to be fertilized, the expected production and	
	if the crop is irrigated;	
	4) Cultivation precession: it is necessary to provide	
	information on the crops collected in the six months	
	prior to the chemical analysis, indicating the species,	
	the harvested production, the end date of cultivation,	
	and the date of the eventual burial of crop residues;	
	5) Organic fertilization: information on organic	
	fertilization carried out in the last year (three at most)	
	should be provided, indicating the type of fertilizer, the	
	quantity and the date of landfill.	
	The software proceeds to calculate the doses of N,	
	P2O5 and K2O to be administered, using the algorithm	
	described in par. 4.3. Climatic data are used to estimate	
	the amount of leached nutrients with rainfall and / or	
	irrigation, as well as for the calculation of nutrient	
	inputs deriving from the mineralization of organic	
	matter and aerial crop residues.	
	At the end, a report is printed where the inputs used	
	for the calculation and the fertilization plan are	
	summarized with the indication of each item of the	
	mineral balance and of the N, P2O5 and K2O doses	
	recommended for the enrichment fertilization and	
	fertilization of production (or maintenance).	
	CAL-FERT was funded by the inter-regional research	
	project "AZORT-	
Offered services/products	University, involved in research activities	
related to		
Agriculture/greenhouse		
industry		
Registration in any	Yes Agrifood cluster	
Agriculture		
Cluster/association	F. I.C. I.	
Impact Level to project	5 High	
Cluster	Agrifood cluster	
(1 Low – 5 high)		

















MED Greenhouses Name of the actor University of Padova (include its logo wherever is available) UNIVERSITÀ DEGLI STUDI DI PADOVA **Contact details** Contact person: Giampaolo Zanin Email: paolo.zanin@unipd.it Telephone/Fax: +390498272902 Website: https://www.dafnae.unipd.it/ Address: dafnae@unipd.it **Public** Legal Status IMPROVEMENT OF SERIAL SERIES WITH LED LIGHTS Short presentation Measure: 16 - Cooperation Type of surgery: 16.1.1 - Establishment and management of EIP operational groups on productivity and sustainability in agriculture 16.2.1 - Implementation of pilot projects development of new products, practices, processes and technologies Description of operation: MiProLed - Improvement of the lampshades with led lights Purpose: The project intends to refine the technical and scientific knowledge on LED lights by directly involving companies to make them aware of the

advantages and to become familiar with their use. The operational objectives are as follows:

- a) improve the productivity of heated greenhouses in the autumn winter;
- b) to improve the quality of plant nursery products produced in a confined environment;
- c) identifying the horticulture and nursery products for which the LED system is cost-effective and sustainable from an economic point of view;
- d) to expand the use of greenhouses and human resources available at the horticultural nurseries;
- e) to develop a protocol for the use of the new lighting

















141



system, which can be immediately transferred to the Veneto's horticulture and flower farms. The project involves several companies in order to cover different production areas along the flower and nursery supply chain: the proposing company, az. VaninVivai, is specialized in the production of propagation material; the az. Vergerio is in the production of flower pot plants and the az. Zocca cultivates spirulina algae. It is clear how, for this production, the modest natural winter light conditions of the Po Valley constitute a strong limiting factor. The presence of a company that develops LED lamps (Ambras.r.l.) is functional to the need to develop technologies in collaboration with the research organization (DAFNAE - University of Padua). The latter guarantees the refinement of the technique according to the scientific evolution and the control / management of the experimentation with specifics. Florveneto acts as an incubator of this innovative approach, which focuses on the crucial phase of production qualification / differentiation. Finally PianetaFormazione has developed training projects aimed at the technical and operational updating of producers and production workers in question. **Offered services/products** University, involved in research activities services/products related to related to Agriculture/greenhouse Agriculture/greenhouse industry industry Registration in any Yes, Establishment and management of EIP operational groups on productivity and sustainability in agriculture Agriculture Agrifood cluster Cluster/association Impact Level to project 5 high

Name of the actor	ENEA
(include its logo wherever is	

view;Agrifood cluster







Cluster

(1 Low - 5 high)









Improvement and identification of the horticulture and

nursery products for which the LED system is costeffective and sustainable from an economic point of





1 editerranean	A Company	
MEI	O Greenhouses	

avai	lal	h	Ie)



Contact details

Contact person: ENEA

Email: rel@enea.it

Telephone/Fax:+390636271/+390636272591

Website: www.enea.it

Address:LungotevereThaon di Revel, 76

00196 ROMA Italia

Legal Status

Public

Short presentation

ENEA is the National Agency for New Technologies, Energy and Sustainable Economic Development, a body governed by public law aimed at research, technological innovation and the provision of advanced services to businesses, public administration and citizens. in the fields of energy, the environment and sustainable economic development

The first "microcosm" for the cultivation indoors and in extreme environments of plants such as olives, potatoes, tomatoes, lettuce and basil, patented and realized at the Portici Research Center, using the earth anyway. It is a real "hi-tech field" simulator, unique in Italy, which allows the growth of "superior" plants, that is, equipped with a radical part and an aerial part, both woody and herbaceous, in "closed" environments. normally unsuitable for cultivation, such as airports, subways and shopping centers, but also "extreme" as desert and glacial areas or in space missions. Created in collaboration with the FOS Group, this innovative "smart agriculture" system stands out from the greenhouses and common growth rooms, mainly due to the "two-stage" architecture; sensors for controlling environmental parameters that influence growth, development and reproduction of plants; the LED lighting system that provides plants with precision illumination by selected wavelengths instead of the entire solar spectrum.

The main innovation is represented by the" double



















	stage ", that is to say with two independent chambers:	
	a hypogeum, intended for the rearing of the root	
	system and the rhizosphere of the plant, that is the	
	whole of the organisms that live in the area of the	
	substratum in which the roots grow, and an epigeal	
	room, destined to the breeding of the aerial part and	
	of the plant's phyllosphere, that is the whole of the	
	organisms that	
Offered services/products	is the National Agency for New Technologies, Energy	
related to	and Sustainable Economic Development, a body	
Agriculture/greenhouse	governed by public law aimed at research,	
industry	technological innovation.	
Registration in any	Yes	
Agriculture		
Cluster/association		
Impact Level to project	5 High	
Cluster	Agrifood cluster	
(1 Low – 5 high)		

Name of the actor	Crea	
(include its logo wherever is	100 March 100 Ma	
available)	Crea Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria	
Contact details	Contact person: CREA	
	Email: crea@crea.gov.it	
	Telephone/Fax: +3906478361/+390647836230	
	Website: www.crea.gov.it	
	Address: Via Po, 14 - 00198 Roma ITALY	
Legal Status	Public	
Short presentation	CREA is the leading Italian research organization	
	dedicated to agri-food supply chains with legal	
	personality under public law, supervised by the	
	Ministry of Agriculture, Food, Forestry and Tourism	
	(Mipaaf). Scientific expertise ranges from the	
	agricultural, livestock, fish, forest, agro-industrial and	



















	nutritional sectors to the socio-economic sphere. CREA	
	has full scientific, statutory, organizational,	
	administrative and financial autonomy.	
	Crea is present in numerous projects also related with	
	greenhouses, such as "The substitution of polyethylene	
	. , ,	
	mulches with biodegradable ones in Mater-Bi for horticultural and fruit-growing crops under	
	3 3 1	
	greenhouse: agronomic and economic evaluations".	
	The objective of the project is to test, through a series	
	of experimental-demonstrative actions, biodegradable	
	films in Mater-Bi® of grade EF04P in order to provide	
	agronomic and economic information, on the basis of	
	which to extend the use of these films on different	
	horticultural crops and some fruit trees. There are three	
	groups of actions included in the project: 1) Agronomic	
	evaluation of biodegradable films; 2) Economic	
	evaluations on business and environmental	
	convenience for the use of biodegradable sheets; 3)	
	Transfer and dissemination of project	
Offered services/products	CNR is a research organization dedicated to agri-food	
related to	supply chains	
Agriculture/greenhouse		
industry		
Registration in any	Yes	
Agriculture		
Cluster/association		
Impact Level to project	5 high	
Cluster	Research related to biodegradable films	
(1 Low – 5 high)	Agrifood cluster	

Name of the actor	CNR – IBIMET
(include its logo wherever is	CNR – Ibimet
available)	Consiglio Nazionale delle Ricerche Istituto di Biometeorologia
Contact details	Contact person:CNR – Ibimet
	Email: protocollo.ibimet@pec.cnr.it



















	Telephone/Fax: +390553033711/+39 055 308910
	Website: www.ibimet.cnr.it/homepage#null
	Address: via Giovanni Caproni 8 - I-50145 Firenze,
	·
	ITALY
Legal Status	Public
Short presentation	The Institute of Biometeorology (CNR-IBIMET) carries
	out research, technology transfer and training activities
	in the areas of Meteorology and Applied Climatology,
	management, protection and development of the
	territory and the study of global changes.
	In recent years, particular attention has been paid to
	the use of innovative methodologies, such as
	mathematical modeling and precision sensors, in order
	to guide agronomic techniques and / or business
	choices in order to limit the impact on the
	environment. Among the projects carried out in this
	sector we must remember those that led to the
	development of mathematical models for the
	prediction of peronosporic attacks and for "precision
	farming" activities in viticulture, for the estimation of
	yields in the cereal field and for the calculation of the
	budget water, as well as the development of expert
	systems for the management of fertigation in closed-
	cycle tomato crops. In the field of equipment
	development the CNR-IBIMET has designed and
	implemented low cost agrometeorological stations
	with data transmission via modem (radio, GSM,
	satellite), sensors and systems for the evaluation of soil
	erosion, FACE systems (Free Air CO2 Enrichment), CO2
	flow measurement systems, systems for the optimal
	management of irrigation of ornamental plants in pots,
	grown in greenhouses, etc.
	Among the IBIMET projects concerning the
	horticultural sector and in particular the optimization
	and automatic management of irrigation, limited to
	the last ten years, we mention:
	-
	- Project "Optimization of water resources in
	nurseries", conducted in collaboration with CeSIA -
	AccademiadeiGeorgofili and financed by the EnteCassa



















di Risparmio of Pistoia and Pescia.

- IDRI Project: "Rationalization of the use of water resources and fertilizers in nursery gardening", funded by ARSIA (Regional Agency for the Development of Agriculture in the Region of Tuscany). As part of this project, the CNR-IBIMET conducted tests to evaluate the applicative possibilities of sensors for measuring water resources and fertilizers in nursery gardening.
- Project "Development of a support system for the management of soil cultivation systems", in collaboration with the Department of Agronomic Sciences and Management of the Agro-forest Territory University of Florence and the Department of Biology of Agricultural Plants University of Pisa, financed by MIUR (PRIN 2003). As part of this project, a DSS was created for the management of the irrigation and nutritional component of over-ground greenhouse cultivation: SGX-pomodorovers. 1.0.
- Project "Physiological and technological aspects of the mineral nutrition of horticultural plants grown out of soil with closed-loop systems and effects on the phytosanitary status of crops", in collaboration with the Department of Biology of Agricultural Plants University of Pisa, funded by MIUR (PRIN 2005). As part of the project, the "SGX-Pomodoro vers. 2.0: Support system for the management of closed-loop fertirrigation of off-soil tomato crops ", a system that integrating simulation models of the main parameters represents a tool for scenario analysis, aimed at long-term strategic choices.
- Project ECO.IDRI.FLOR. (ECO-efficiency of the IDRIca management in FLORovivaismo: resources, technologies and systems for the optimization) "Development of a system for the automatic management of fertigation in the horticultural field", financed by the Mi.PAAF. realized the experimental prototype Hydro, an automatic system for the optimal control of the irrigation of ornamental plants in pots grown in the greenhouse, starting from measurements



















	of soil moisture and the main micro-meteorological	
	parameters.	
	2010-2012 SWIFF: "Wireless System for Irrigation	
	Control and other Functions in the Florovivaistico	
	field", funded by Mi.PAAF, in collaboration with the	
	Experimental Center for Vivaism (Ce.Spe.Vi.) of Pistoia	
	and Teckna Spa. As part of the project, the CTSERRA	
	system was created that can manage, in addition to	
	irrigation, the main equipment present in the	
	greenhouses for remote control of the microclimate.	
Offered services/products	CNR is a research organization dedicated to agri-food	
related to	supply chains	
Agriculture/greenhouse	Products related to Agriculture/greenhouse industry	
industry		
Registration in any	Yes	
Agriculture		
Cluster/association		
Impact Level to project	5 High	
Cluster	Agrifood cluster	
(1 Low – 5 high)		

Name of the actor	CNR - Institute of Food Sciences	
(include its logo wherever is	National Research Council	
available)	Institute of Food Sciences National Research Council of Italy	
Contact details	Contact person: CNR - IFS	
	Email: istituti@cnr.it	
	Telephone/Fax: +390825299111/ +390825781585	
	Website: http://www.isa.cnr.it/web/	
	Address:Via Roma, 64 83100 Avellino (Italy)	
Legal Status	Public	
Short presentation	CNR National Research Council	
	The National Research Council (CNR) is the largest public research facility in Italy. Founded in 1923, it has worked in the past as a government consultant on research and as a funding fund for university research grants.	

















Since 1989 the CNR is a research body, with the mission of carrying out research projects, promoting innovation and competitiveness of the national industrial system, the internationalization of the national research system, and providing technologies and solutions to emerging needs in the public and private sectors. Objectives that are achieved through a wealth of human resources that has over 8000 employees, half of which is represented by researchers and technologists. About 4,000 young researchers are involved in post-doctoral research activities in the laboratories of the institution, while an important contribution comes from collaborations, including international ones, with researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Agriculture/greenhouse industry Registration in any Agriculture Cluster/association		
innovation and competitiveness of the national industrial system, the internationalization of the national research system, and providing technologies and solutions to emerging needs in the public and private sectors Objectives that are achieved through a wealth of human resources that has over 8000 employees, half of which is represented by researchers and technologists. About 4,000 young researchers are involved in post-doctoral research activities in the laboratories of the institution, while an important contribution comes from collaborations, including international ones, with researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture (Luster/association) Yes Agriculture/Greenhouse industry		Since 1989 the CNR is a research body, with the
industrial system, the internationalization of the national research system, and providing technologies and solutions to emerging needs in the public and private sectors Objectives that are achieved through a wealth of human resources that has over 8000 employees, half of which is represented by researchers and technologists. About 4,000 young researchers are involved in post-doctoral research activities in the laboratories of the institution, while an important contribution comes from collaborations, including international ones, with researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality, food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Yes Agriculture Cluster/association		mission of carrying out research projects, promoting
national research system, and providing technologies and solutions to emerging needs in the public and private sectors. Objectives that are achieved through a wealth of human resources that has over 8000 employees, half of which is represented by researchers and technologists. About 4,000 young researchers are involved in post-doctoral research activities in the laboratories of the institution, while an important contribution comes from collaborations, including international ones, with researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Research activities, services and products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Yes		innovation and competitiveness of the national
and solutions to emerging needs in the public and private sectors. Objectives that are achieved through a wealth of human resources that has over 8000 employees, half of which is represented by researchers and technologists. About 4,000 young researchers are involved in post-doctoral research activities in the laboratories of the institution, while an important contribution comes from collaborations, including international ones, with researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Research activities, services and products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Yes		industrial system, the internationalization of the
private sectors Objectives that are achieved through a wealth of human resources that has over 8000 employees, half of which is represented by researchers and technologists. About 4,000 young researchers are involved in post-doctoral research activities in the laboratories of the institution, while an important contribution comes from collaborations, including international ones, with researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Yes		national research system, and providing technologies
Objectives that are achieved through a wealth of human resources that has over 8000 employees, half of which is represented by researchers and technologists. About 4,000 young researchers are involved in post-doctoral research activities in the laboratories of the institution, while an important contribution comes from collaborations, including international ones, with researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association		and solutions to emerging needs in the public and
human resources that has over 8000 employees, half of which is represented by researchers and technologists. About 4,000 young researchers are involved in post-doctoral research activities in the laboratories of the institution, while an important contribution comes from collaborations, including international ones, with researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association About 4,000 young researchers are involved in post-doctories of the laboration comment approach to research activities and planetary outposts.		private sectors
which is represented by researchers and technologists. About 4,000 young researchers are involved in post- doctoral research activities in the laboratories of the institution, while an important contribution comes from collaborations, including international ones, with researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association		Objectives that are achieved through a wealth of
About 4,000 young researchers are involved in post- doctoral research activities in the laboratories of the institution, while an important contribution comes from collaborations, including international ones, with researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Yes		human resources that has over 8000 employees, half of
doctoral research activities in the laboratories of the institution, while an important contribution comes from collaborations, including international ones, with researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Yes		which is represented by researchers and technologists.
institution, while an important contribution comes from collaborations, including international ones, with researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Research activities, services and products related to Agriculture/greenhouse industry Registration in any Agriculture (Cluster/association) Yes Gluster/association		About 4,000 young researchers are involved in post-
from collaborations, including international ones, with researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association From collaborations, including international companies, thus strengthen same definition and companies, thus strengthen same definition and companies, thus strengthen same aimed to assess food project. EDEN ISS develops safe food production in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Research activities, services and products related to Agriculture/greenhouse industry		doctoral research activities in the laboratories of the
researchers from universities and companies, thus strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Yes Yes		institution, while an important contribution comes
strengthening the national research Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Strengthening the nationals are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS project is to advance controlled environment agriculture technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry		from collaborations, including international ones, with
Institute of Food Sciences Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Yes		researchers from universities and companies, thus
Mission: Research activities are aimed to assess food quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products Research activities, services and products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association		strengthening the national research
quality and safety and to investigate the relationships between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture/Greenhouse industry Registration in any Agriculture Cluster/association		Institute of Food Sciences
between food quality. food composition and health. Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Vehicles and planetary outposts.		Mission: Research activities are aimed to assess food
Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Technology transfer is a relevant aspect of the ISA mission. Greenhouses project: EDEN ISS project is to advance controlled environment agriculture technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Research activities, services and products related to Agriculture/greenhouse industry Agriculture/greenhouse industry Registration in any Agriculture		quality and safety and to investigate the relationships
mission. Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association		between food quality. food composition and health.
Greenhouses project: EDEN ISS The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Greenhouses project: EDEN ISS project is to advance to advance to advance technologies and the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Provided the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Provided the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Provided the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Provided the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Provided the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts.		Technology transfer is a relevant aspect of the ISA
The goal of the EDEN ISS project is to advance controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry		mission.
controlled environment agriculture technologies beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association		Greenhouses project: EDEN ISS
beyond the state-of-the-art. It focuses on ground demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Description of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Research activities, services and products related to Agriculture/greenhouse industry		The goal of the EDEN ISS project is to advance
demonstration of plant cultivation technologies and their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association		controlled environment agriculture technologies
their application in space. EDEN ISS develops safe food production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association their application in space. EDEN ISS develops safe food production for on-board the International Space exploration vehicles and planetary outposts. Research activities, services and products related to Agriculture/greenhouse industry Yes		beyond the state-of-the-art. It focuses on ground
production for on-board the International Space Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Production for on-board the International Space space exploration vehicles and planetary outposts. Research activities, services and products related to Agriculture/greenhouse industry Yes		demonstration of plant cultivation technologies and
Station (ISS) and for future human space exploration vehicles and planetary outposts. Offered services/products related to related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Station (ISS) and for future human space exploration vehicles and planetary outposts. Research activities, services and products related to Agriculture/greenhouse industry Yes		their application in space. EDEN ISS develops safe food
Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association vehicles and planetary outposts. Research activities, services and products related to Agriculture/greenhouse industry Agriculture/greenhouse industry Yes		·
Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Research activities, services and products related to Agriculture/greenhouse industry Yes		·
Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Agriculture/greenhouse industry Yes		
Agriculture/greenhouse industry Registration in any Agriculture Cluster/association	•	·
industry Registration in any Yes Agriculture Cluster/association		Agriculture/greenhouse industry
Registration in any Agriculture Cluster/association		
Agriculture Cluster/association	<u>-</u>	
Cluster/association	•	Yes
	Cluster/association	51.1







Impact Level to project 5 high













Cluster

Agrifood cluster

(1 Low - 5 high)

Name of	of the	actor
---------	--------	-------

ENEA

(include its logo wherever is available)



Contact details

Contact person: ENEA

Email: rel@enea.it

Telephone/Fax: +390636271/+390636272591

Website: http://www.enea.it/it/ateco/schede/serre-a-basso-consumo-energetico-per-produzioni-vegetali-

sostenibili

Address: LungotevereThaon di Revel, 76

00196 ROMA ITALY

Legal Status

Public

Short presentation

GREENHOUSE WITH LOW ENERGY CONSUMPTION FOR SUSTAINABLE VEGETABLE PRODUCTIONS

Development of low energy consumption systems related to greenhouses, nursery schools and horticulture. This technology developed by ENEA allows you to take advantage of energy efficiency and energy savings thanks to sustainable acclimatization, the reduction of CO2 emissions, better production in terms of quantity and quality and greater use of renewable energies applied in air conditioning.

Applicable in the protected agriculture sector (glass greenhouses, plastic greenhouses, tunnels and multitunnels) and the food industry (in particular for the production of plant products for the IV and V gamma). The wide variety of materials can satisfy different needs: photovoltaic greenhouses for growing plants; building-greenhouse, zero-soil greenhouse for vegetable cultivation; greenhouse with solar refrigeration system, geothermal greenhouses; cultivation of vegetables in multi-storey greenhouses.

Offered

products related to Agriculture/greenhouse industry









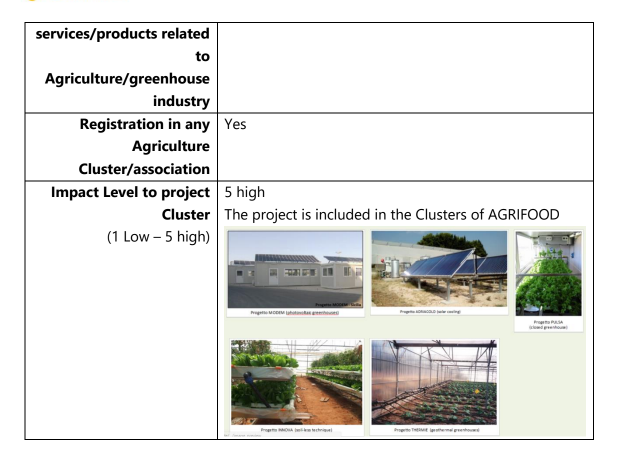












1.2.6 **Spain**

Table 12 - Academic actors of Greenhouse industry in the Region of Murcia (Spain)

Name of the actor	1. UNIVERSITY OF	MURCIA
(include its logo wherever is available)	UNIVERSIDAD DE MURCIA	
Contact details	Contact person:na	
	Email:info@um.es	
	Telephone/Fax: + 34 868 88 30 00	
	Website:https://www.um.es	
	Address:Avda. TenienteFlomesta,	5 · 30003 ·
	Murcia	
Legal Status	Public	
Short presentation	Public University	
Offered services/products	R & D	
related to		
Agriculture/greenhouse		



















industry	
Registration in any Agriculture	NO
Cluster/association	
Impact Level to project Cluster	NA
(1 Low – 5 high)	
Name of the actor	2.POLITECHNIC UNIVERSITY OF CARTAGENA
(include its logo wherever is	Universidad Campus de Excelancia
available)	de Cartagena Internacional
Contact details	Contact person:na
	Email: info@upct.es
	Telephone/Fax: + 34 968325400
	Website: http://www.upct.es/
	Address: Plaza del Cronista Isidoro Valverde- Edf.
	Milagrosa- 30202- Cartagena-Murcia
Legal Status	Public
Short presentation	Public University
Offered services/products	R & D
related to	
Agriculture/greenhouse	
industry	
Registration in any Agriculture	NO
Cluster/association	
Impact Level to project Cluster	N.A
(1 Low – 5 high)	
Name of the actor	
(include its logo wherever is	Universitat d'Alacant
available)	Universidad de Alicante
Contact details	Contact person:na
	Email:na
	Telephone/Fax: + 34 96590340
	Website:https://www.ua.es/
	Address:Carretera San Vicente del Raspeig s/n
	03690 San Vicente del Raspeig - Alicante
Legal Status	Public
Short presentation	Public University
Offered services/products	R & D
related to	

















Agriculture/greenhouse	
industry	
Registration in any Agriculture	NO
Cluster/association	
Impact Level to project Cluster	NA
(1 Low – 5 high)	
Name of the actor	4.UNIVERSITY OF VALENCIA
(include its logo wherever is	
available)	
Contact details	Contact person:na
	Email:na
	Telephone/Fax: + 34 963 86 41 00
	Website:https://www.uv.es
	Address: Avda. De Blascolbañez, 13.46010-
	Valencia-
Legal Status	Public
Short presentation	Public University
Offered services/products	R & D
related to	
Agriculture/greenhouse	
industry	
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	NA
(1 Low – 5 high)	
Name of the actor	5.UNIVERSITY OF ALMERIA
(include its logo wherever is	
available)	
Contact details	Contact person:
	Email: info@ual.es
	Telephone/Fax:+34 950 01 55 50
	Website:https://www.ual.es/
	Address: Carretera Sacramento s/n
	04120 La Cañada de San Urbano
	Almería
Legal Status	Public
Short presentation	Public University
Offered services/products	R & D
related to	

















Agriculture/greenhouse	
industry	
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	NA
(1 Low – 5 high)	
Name of the actor	6.CEBAS-CSIC
(include its logo wherever is	
available)	
Contact details	Contact person: Juan José Alarcon
	Email:jalarcon@cebas.csic.es
	Telephone/Fax: + 34 968 396200
	Website:http://www.cebas.csic.es/
	Address: Campus Universitario de Espinardo.
	Espinardo. Murcia. E-30100 (ESPAÑA)
Legal Status	Public
Short presentation	R & D Public
Offered services/products	R & D
related to	
Agriculture/greenhouse	
industry	
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	NA
(1 Low – 5 high)	
Name of the actor	
(include its logo wherever is	imi
available)	
	Instituto Murciano de Investigación
	7.IMIDA y Desarrollo Agrario y Alimentario
Contact details	Contact person:NA
	Email:imida@carm.es
	Telephone/Fax:+ 34 968 366 716
	Website:http://www.imida.es
	Address: C/ Mayor, s/n. 30150 La Alberca
	(Murcia)
Legal Status	Public
Short presentation	IMIDA is a public research organization, with the
	status of an autonomous body, whose priority

















	objective is to meet the research needs
	demanded by the agricultural sector of the
	Region of Murcia.
Offered	R & D
services/productsrelated to	
Agriculture/greenhouse	
industry	
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	This should be justified according to your
(1 Low – 5 high)	findings (few lines)
Name of the actor	8. AINA CENTRO TECNOLÓGICO
(include its logo wherever is	
available)	
Contact details	Contact person:na
	Email:informacion@ainia.es
	Telephone/Fax: + 34 961366090
	Website: https://www.ainia.es/
	Address:Parque tecnológico de Valencia
	c/ Benjamin Franklin, 5-11
	E46980 Paterna
Legal Status	Public
Short presentation	AINIA is a technology centre established in 1987
	as a non-profit organization. With more than 25
	years of experience in research, development and
	innovation, they work to motivate the
	competitiveness of companies through
	innovation. They are the one of the European
	Technology Centres with the largest corporate
	social system with more than 700 associated
	companies and 1,300 clients.
Offered services/products	R& D
related to	
Agriculture/greenhouse	
industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	na
(1 Low – 5 high)	

















Name of the actor	9. IRTA
(include its logo wherever is	
available)	
Contact details	Contact person:na
	Email:na
	Telephone/Fax: + 34 93 467 40 40
	Website: http://www.irta.cat/es/
	Address:IRTA Torre Marimon 08140 Caldes de
	Montbui Barcelona
Legal Status	Public
Short presentation	IRTA is a research institute of the Generalitat de
	Catalunya, attached to the Department of
	Agriculture, Livestock, Fisheries and Food,
	regulated by Law 04/2009 of April 15, The
	Parliament of Catalonia, which adjusts its activity
	to the private legal system .
	The purpose of IRTA is to contribute to the
	modernization, improvement and promotion of
	competitiveness; the sustainable development of
	the agrarian, food, agroforestry, aquaculture and
	fishing sectors, and also of the direct or indirectly
	related to the supply of healthy and quality food
	to final consumers; to food security and the
	transformation of food, and, in general, to the
	improvement of the well-being and health of the
	population.
	Its general objectives are to promote research
	and technological development in the agri-food
	sector, the transfer of advances in technology.
Offered services/products	R & D
related to	
Agriculture/greenhouse	
industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	na
(1 Low – 5 high)	

















Name of the actor	ivia
(include its logo wherever is	Institut Valencià d'Investigacions Agràries
available)	10. IVIA 150 aniversari
Contact details	Contact person:na
	Email:na
	Telephone/Fax:(0034) 964 712 166
	Website:http://www.ivia.gva.es
	Address: 46113- Moncada- Valencia
Legal Status	Public
Short presentation	Promote and carry out research programs, own
	or concerted, related to the Valencianagri-food
	sector.
	Transfer the obtained scientific results and
	maintain relations with the agri-food sector to
	meet their R & D & I needs.
	Encourage relations with other institutions of the
	scientific community, both national and foreign.
	Promote the organization of congresses or
	scientific meetings, on topics of interest to the
	Valencian Community, related to the agri-food
	sector.
	Advise on matters of agrifood research and
	development, both to the dependent bodies of
	the GeneralitatValenciana and the State
	Administration, as well as to the companies of
	the agri-food sector that request it.
	Contribute to the training of research personnel
	in the scope of their scientific purposes.
	Any other functions that are expressly assigned
	to him or derive from the purposes of a general
	nature under his charge.
Offered services/products	R & D
related to	
Agriculture/greenhouse	
industry	
Registration in any Agriculture	no
Cluster/association	
Impact Level to project Cluster	na
(1 Low – 5 high)	



















1.3 Governmental bodies

Project co-financed by the European Regional Development Fund

1.3.1 Albania

Table 13 – Governmental bodies of Greenhouse industry in the Region of Berat (Albania)

Name of the actor	Ministry for Agriculture and Rural Development
	MINISTRIA E BUJGESISE DHE ZHVILLIMIT RURAL
Contact details	Contact person: Niko Peleshi
	Telephone/Fax: +355 2 22 51 05
	Website: www.bujqesia.gov.al
	Address:Sheshi Skënderbej 2, Tirana 1000
Short presentation	National Public Authority in charge of
	- regulation of the economic activity in
	the agricultural sector of the country
	with a purpose of increasing the sector's
	production capacity.
	- responsible for agriculture, rural
	development, food safety and consumer
	protection, fisheries and aquaculture,
	and waters administration
Offered services/products related to	Regulation of the economic activity in the
Agriculture/greenhouse industry	agricultural sector
	Proposes and implements policies and
	legislation in the field of agriculture and
	greenhouses
	Offers financial opportunities and
	schemes for farmers, small and medium
	businesses and large enterprises
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	The Ministry for Agriculture and Rural
	Development is the main and most
T Company of the Comp	
	important public / governmental body in the field of agriculture and greenhouses



















Name of the actor	Ministry for Tourism and Environment Environment
Contact details	Contact person: Rovena Moçka
	Email:rovena.mocka@turizmi.gov.al
	Website: http://mjedisi.gov.al
	Address:Sheshi Skënderbej, Tirana 1000
Short presentation	National public authority in charge of
	- regulation for the
	environmentalprotection
	- sustainable use of natural resources
	- promotion of renewable resources
	- protection of nature and biodiversity
	- sustainable development
	andmanagement of forestry and
	pastures
	monitoring of waters quality
Offered services/products related to	Proposes and implements policies and
Agriculture/greenhouse industry	legislation in the field of tourism,
	environment, and also agriculture.
	Offers financial opportunities and
	schemes for farmers, small and medium
	businesses and large enterprises
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	The Ministry for Tourism and
	Environment is an important public /
	governmental body in the field of
	tourism and environment, which relates
	to the agriculture sector especially
	because of the agricultural tourism
Name of the actor	Agency for Rural and
	Agricultural Development
Contact details	Contact person:Frida Krifca
	Email: <u>info@azhbr.gov.al</u>
	Telephone/Fax: <u>+355 4 22 28 318</u>



















	Website: http://azhbr.gov.al/ Address:Rruga "Muhamet Gjollesha",
	NR.56, Tirane, Shqiperi
Short presentation	- National agency for supporting farmers
	and offering consultative services
	Provides information regarding financial
	opportunities, various applications, and
	support in key areas of rural
	development
Offered services/products related to	Support farmers in identifying financial
Agriculture/greenhouse industry	schemes and opportunities
	Provides information and consultation for
	farmers, SMEs and large enterprises
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	The Agency for Rural and Agricultural
	Development is a national informative
	and consultative agency which helps
	farmers and businesses to develop, grow,
	share knowledge and identify financial
	opportunities
Name of the actor	AU National Food Authority
Contact details	Contact person: Agim Ismaili
	Email: info@aku.gov.al
	Telephone/Fax: +355 42 254 052
	Website: <u>www.aku.gov.al</u>
	Address:Rruga Myslym Keta, Tiranë
Legal Status	Public
Short presentation	National public authority in charge of
	improving nutrition and health outcomes
	of the population; Develop food
	production systems based on agricultural
	diversification, conservation of water,
	and efficient use of land; Adapt
	international standards of food safety



















	and quality for a healthy, market-
	oriented food supply chain
Offered services/products related to	Propose and implement policies in the
Agriculture/greenhouse industry	field of agriculture, conservation of water
	and efficient use of land
	Offers support and enforces the law for
	farmers and enterprises
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	The Institute of Food and Agriculture
	Safety is an important national public
	authority that plays a key role in
	agricultural diversification and
	development by engaging all interested
	parties in different manners
Name of the actor	Agjencia Kombëtare e Mjedisit National Agency of
	Environment
Contact details	Contact person: Edison Konomi
	Email: info@akm.gov.al
	Telephone/Fax: +355 4 237 1237
	Website: http://www.akm.gov.al/
	Address: Rruga "Sami Frashëri", Nr. 4,
	Tiranë
Short presentation	-A government agency under the
_	supervision of the Ministry of
	Environment.
	It is dedicated to improving, conserving
	and promoting the country's
	environment and striving for
	environmentally sustainable development
	with sound, efficient resource
	management
Offered services/products related to	It is a national agency that plays an
Agriculture/greenhouse industry	important role in the field of agricultural
	tourism.



















	Proposes and implements policies and
	legislation that can impact the agriculture
	/ greenhouses sector
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	2
(1 Low – 5 high)	The National Agency for Environment
	plays an important role at a national
	level. However, it is mainly focused on
	the environment and not directly to
	agriculture and greenhouses
Name of the actor	Regional Directory of Agriculture
Contact details	Contact person: Vladimir Frashëri
	Email:
	Telephone/Fax: 032234017
	Cell: 069 21 71 490
	Website:http://www.bujqesia.gov.al/db-
	berat/
	Address:Lagjia "30 vjetori", Rr. KoliZesho
Short presentation	A Regional public authority with the
	objective of creating a united and
	prosperous agricultural sector where
	people, livelihoods and natural resources
	are in a perfect balance.
	- Growing the economy
	- Job creation
	- Economic empowerment
Offered services/products related to	Proposes and implements policies,
Agriculture/greenhouse industry	regulations and legislations in the field of
	agriculture.
	Is is the most important Regional public
	body in the field of agriculture
	Offers information, consultation, enforces
	the law, offers financial schemes and
	opportunities
Registration in any Agriculture	Yes/No
Cluster/association	





















Impact Level to project Cluster	5
(1 Low – 5 high)	The Regional Directory of Agriculture is
	the most important Regional public body
	in the sector and plays a crucial role in
	dealing with farmers, SMEs and large
	enterprises in the field of agriculture
	ι
Name of the actor	Regional Directory of Environment
Contact details	Contact person: Petraq Toli
	Email: arm.berati@gmail.com
	Telephone/Fax: 0672036463
	Website: drmberat@akm.gov.al
	Address:Lagjia"30 vjetori" Berat
Short presentation	Regional public authority in charge of
	Environment protection, preservation and
	development
Offered services/products related to	A Regional public authority that plays a
Agriculture/greenhouse industry	role in the development of tourism-
	related agricultural products and services
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	3
(1 Low – 5 high)	It is mainly focused on the environment
	and not directly to agriculture and
	greenhouses, yet, it collaborates and
	affects especially the tourism-related
	agricultural products
Name of the actor	Agency for the Development of
	Regions
Contact details	Contact person: Agron Haxhimali
	Email: aam@albmail.com
	Telephone/Fax: 04 246 8492
	Website:aam.org.al/en/contact/
	Address:St. "SkerdilajdLlagani", Tower no.
	1, App. 33, Tirana, Albania
Short presentation	InterRegional public authority that aims
	to facilitate cooperation between



















	Regions in order to ensure the social
Offered comitee /ounderste veleted to	economic development of the Regions
Offered services/products related to	It is an interRegional public authority that is focused on the economic development
Agriculture/greenhouse industry	!
	of the Regions, including the agricultural sectors
	Offers information, consultation, law enforcement and financial schemes and
	opportunities for farmers, SMEs and
	enterprises
Registration in any Agriculture	Yes/No
Cluster/association	163/110
Impact Level to project Cluster	4
(1 Low – 5 high)	An interRegional public authority that
(. <u></u>	proposes and implements policies related
	to the agricultural sector while offering
	consultation and presenting financial
	schemes and opportunities
	and the second second
Name of the actor	
	Municipality of Parat
Contact datails	Municipality of Berat
Contact details	Contact person: Dionisa Sinjari
Contact details	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com
Contact details	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com Telephone/Fax: 00355(0) 2 32 34 935
Contact details	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com Telephone/Fax: 00355(0) 2 32 34 935 Website: http://bashkiaberat.gov.al/
	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com Telephone/Fax: 00355(0) 2 32 34 935 Website: http://bashkiaberat.gov.al/ Address: BulevardiRepublika, Berat
Contact details Short presentation	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com Telephone/Fax: 00355(0) 2 32 34 935 Website: http://bashkiaberat.gov.al/ Address: BulevardiRepublika, Berat Local public authority, part of the Region
	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com Telephone/Fax: 00355(0) 2 32 34 935 Website: http://bashkiaberat.gov.al/ Address: BulevardiRepublika, Berat Local public authority, part of the Region of Berat, in charge of developing and
	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com Telephone/Fax: 00355(0) 2 32 34 935 Website: http://bashkiaberat.gov.al/ Address: BulevardiRepublika, Berat Local public authority, part of the Region of Berat, in charge of developing and implementing policies that ensure the
	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com Telephone/Fax: 00355(0) 2 32 34 935 Website: http://bashkiaberat.gov.al/ Address: BulevardiRepublika, Berat Local public authority, part of the Region of Berat, in charge of developing and implementing policies that ensure the well being of the citizens and their social,
	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com Telephone/Fax: 00355(0) 2 32 34 935 Website: http://bashkiaberat.gov.al/ Address: BulevardiRepublika, Berat Local public authority, part of the Region of Berat, in charge of developing and implementing policies that ensure the well being of the citizens and their social, economical and cultural progress and
Short presentation	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com Telephone/Fax: 00355(0) 2 32 34 935 Website: http://bashkiaberat.gov.al/ Address: BulevardiRepublika, Berat Local public authority, part of the Region of Berat, in charge of developing and implementing policies that ensure the well being of the citizens and their social,
	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com Telephone/Fax: 00355(0) 2 32 34 935 Website: http://bashkiaberat.gov.al/ Address: BulevardiRepublika, Berat Local public authority, part of the Region of Berat, in charge of developing and implementing policies that ensure the well being of the citizens and their social, economical and cultural progress and prosperity
Short presentation Offered services/products related to	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com Telephone/Fax: 00355(0) 2 32 34 935 Website: http://bashkiaberat.gov.al/ Address: BulevardiRepublika, Berat Local public authority, part of the Region of Berat, in charge of developing and implementing policies that ensure the well being of the citizens and their social, economical and cultural progress and prosperity The municipality of Berat is an important
Short presentation Offered services/products related to	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com Telephone/Fax: 00355(0) 2 32 34 935 Website: http://bashkiaberat.gov.al/ Address: BulevardiRepublika, Berat Local public authority, part of the Region of Berat, in charge of developing and implementing policies that ensure the well being of the citizens and their social, economical and cultural progress and prosperity The municipality of Berat is an important factor in the field of agriculture. It
Short presentation Offered services/products related to	Contact person: Dionisa Sinjari Email: sinjari.dionisa@gmail.com Telephone/Fax: 00355(0) 2 32 34 935 Website: http://bashkiaberat.gov.al/ Address: BulevardiRepublika, Berat Local public authority, part of the Region of Berat, in charge of developing and implementing policies that ensure the well being of the citizens and their social, economical and cultural progress and prosperity The municipality of Berat is an important factor in the field of agriculture. It provides services and consultations for



















Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	Provides services and consultation,
	enforces the law and provides financial
	tools and schemes that can help farmers
	grow and develop
Name of the actor	BASHKIA KUÇOVE Municipality of Kuçova
Contact details	Contact person: Bardhyl Sula
Contact details	Email: bardhylsula@yahoo.com
	Telephone/Fax: 0035531123306
	Website: www.bashkiakucove.gov.al
	Address: Sheshi 18 Tetori, Kuçovw
Short presentation	Local public authority, part of the Region
Short presentation	of Berat, in charge of developing and
	implementing policies that ensure the
	well being of the citizens and their social,
	economical and cultural progress and
	prosperity
Offered services/products related to	The municipality of Kuçova is an
Agriculture/greenhouse industry	important actor in the field of agriculture.
	It provides services and consultations for
	farmers and businesses, enforces the law
	and proposes and implement legislation
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	Provides services and consultation,
	enforces the law and provides financial
	tools and schemes that can help farmers
	grow and develop
Name of the actor	Municipality of Ura Vajgurore



















Contact details	Contact person: Fatime Plaku
Contact details	·
	Email: bashkia@uravajgurore.gov.al
	Telephone/Fax: +35536122468
	Website: http://uravajgurore.gov.al/
	Address: Lagjia 18 Tetori, Rruga Dimal
Short presentation	Local public authority, part of the Region
	of Berat, in charge of developing and
	implementing policies that ensure the
	well being of the citizens and their social,
	economical and cultural progress and
	prosperity
Offered services/products related to	The municipality of UraVajgurore is an
Agriculture/greenhouse industry	important actor in the field of agriculture.
, g	It provides services and consultations for
	farmers and businesses, enforces the law
	and proposes and implement legislation
Registration in any Agriculture	Yes/No
Cluster/association	res/NO
•	
Impact Level to project Cluster	4
(1 Low – 5 high)	Provides services and consultation,
	enforces the law and provides financial
	tools and schemes that can help farmers
	grow and develop
	DACHVIA
Name of the actor	DASTINIA
	Municipality of Poliçan
Contact details	Contact person: Arlind Metani
	Email:njvbashkiapolican@gmail.com
	arlindm92@live.com
	arlindm1992@gmail.com
	Telephone/Fax:00355 (0) 696454930
	Tel: 036824200
	Website:www.bpe.al
	Address: Lagjia "Qendër" Poliçan, 5404,
	Poliçan
Short presentation	Local public authority, part of the Region
•	, , , , , , , , , , , , , , , , , , , ,
	of Berat, in charge of developing and



















	implementing policies that ensure the
	well being of the citizens and their social,
	economical and cultural progress and
	prosperity
Offered services/products related to	The municipality of Poliçan is an
Agriculture/greenhouse industry	important actor in the field of agriculture.
	It provides services and consultations for
	farmers and businesses, enforces the law
	and proposes and implement legislation
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	Provides services and consultation,
	enforces the law and provides financial
	tools and schemes that can help farmers
	grow and develop
Name of the actor	Municipality of Skrapar
Contact details	Contact person: Nesim Spahiu
	Email: info@bashkiaskrapar.gov.al
	Telephone/Fax: 0035312 22512
	Website: https://bashkiaskrapar.gov.al/
	Address: Bashkia Skrapar
Short presentation	Local public authority, part of the Region
	of Berat, in charge of developing and
	implementing policies that ensure the
	well being of the citizens and their social,
	economical and cultural progress and
	prosperity
Offered services/products related to	The municipality of Skrapar is an
Agriculture/greenhouse industry	important actor in the field of agriculture.
	It provides services and consultations for
	farmers and businesses, enforces the law
	and proposes and implement legislation
Registration in any Agriculture	Yes/No
Cluster/association	



















Impact Level to project Cluster	4
(1 Low – 5 high)	Provides services and consultation,
	enforces the law and provides financial
	tools and schemes that can help farmers
	grow and develop
Name of the actor	Regional Food Authority
Contact details	Contact person: Ardit Kanaci
Contact details	Email: ardit.kanaci@aku.gov.al
	Telephone/Fax: 032 232 941
	Website:http://aku.gov.al
	Address:: Adresa: Lagja "30 Vjetori", Berat
Short presentation	Regional agency with the clear objective
Short presentation	of increasing the oversight and control of
	food quality and safety in the country.
Offered services/products related to	Oversights and controls food quality to
Agriculture/greenhouse industry	ensure high standards
, igcaa. e, g. cccaseaasa. y	Ensures safety of agricultural products
Registration in any Agriculture	Yes / No
Cluster/association	·
Impact Level to project Cluster	3
(1 Low – 5 high)	The Regional Food Authority plays a
	moderate role in the agricultural sector.
	Its main focus is to ensure the quality and
	safety of the produced food

Name of the actor	Municipality of Fier, Albania
	BASHKIA FIER
Contact details	Contact person:Z.Armando SUBASHI
	Email: <u>info@bashkiafier.gov.al</u>
	Telephone/Fax: 034233333
	Website: http://bashkiafier.gov.al/
	Address:: Adresa: Lagja "30 Vjetori", Berat
Short presentation	The Municipality of Fier is providing high
	quality and timely services to citizens and local

















MED Greenhouses

sustainable local economic development with focus in small medium agricultural and agrifood enterprises, application of innovative strategies and technologies in the agrifood sectors, clustering, export-oriented branding and marketing of the local production. Municipality of Fier is one is one of the biggest and most important Local Government Institutions in Albania. Offered services/products related to Agriculture/greenhouse Albania, leading both production and
food enterprises, application of innovative strategies and technologies in the agri-food sectors, clustering, export-oriented branding and marketing of the local production. Municipality of Fier is one is one of the biggest and most important Local Government Institutions in Albania. Offered services/products related Fier is one of the largest agricultural areas in
strategies and technologies in the agri-food sectors, clustering, export-oriented branding and marketing of the local production. Municipality of Fier is one is one of the biggest and most important Local Government Institutions in Albania. Offered services/products related Fier is one of the largest agricultural areas in
sectors, clustering, export-oriented branding and marketing of the local production. Municipality of Fier is one is one of the biggest and most important Local Government Institutions in Albania. Offered services/products related Fier is one of the largest agricultural areas in
and marketing of the local production. Municipality of Fier is one is one of the biggest and most important Local Government Institutions in Albania. Offered services/products related Fier is one of the largest agricultural areas in
Municipality of Fier is one is one of the biggest and most important Local Government Institutions in Albania. Offered services/products related Fier is one of the largest agricultural areas in
biggest and most important Local Government Institutions in Albania. Offered services/products related Fier is one of the largest agricultural areas in
Government Institutions in Albania. Offered services/products related Fier is one of the largest agricultural areas in
Offered services/products related Fier is one of the largest agricultural areas in
.
to Agriculture/greenhouse Albania, leading both production and
industry innovation at national level. Municipality of
Fier has a land area of 38493 hectares with
favorable climatic conditions for the
cultivation of agricultural crops (cereals,
vegetables, fruit trees, olives and vineyards)
with average farm size of 1.42 ha.
Registration in any Agriculture n/a
Cluster/association
Impact Level to project Cluster 5
(1 Low – 5 high)
Name of the actor The Albania Agribusiness Support Facility
(AASF)
OAASI
Albania Agribusiness Support Facility
Contact details Email: info@aasf.com.al
Telephone/Fax: +355 69 294 1513
Website: www.aasf.com.al
Address: Rr. Andon Zako Çajupi, No.7
Tiranë, Albania
Legal Status Financial Service
Short presentation The Albania Agribusiness Support Facility
(AASF) is a financing framework developed by European Bank for Reconstruction and
Development (EBRD) in cooperation and with
support from the Government of Albania,
which started its activity in 2016.The objective



















	of the facility is to motivate Albanian financial
	institutions to support agriculture and
	agribusinesses.
Offered services/products related	AASF offers financial and technical support.
to Agriculture/greenhouse	AASF provides access to finance for the
industry	agribusiness sector in two ways: senior loans
	and/or portfolio risk sharing to both MFIs and
	banks. AASF represents an innovative financial
	instrument to encourage lending by financial
	institutions to the whole agribusiness value
	chain. The final beneficiaries of AASF are
	farmers, entrepreneurs and companies that
	are engaged in primary agriculture,
	agricultural equipment production and trade,
	logistics, agribusiness service providers,
	agricultural processing, wholesale as well as
Posistration in any Assistations	retail traders.
Registration in any Agriculture	n/a
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	

1.3.2 **Cyprus**

Table 14 – Governmental bodies of Greenhouse industry in Cyprus

Name of the actor	Ministry of Agriculture, Rural Development and Environment	
(include its logo		
wherever is		
available)		
Contact details	Address: 6 Amfipoleos, 2025, Strovolos Nicosia - Cyprus	
	T: +357 22408353	
	E-mail: registry@moa.gov.cy	
	Website: http://www.moa.gov.cy	
Short presentation	The Ministry of Agriculture, Natural Resources and	
	Environment undertakes the immense responsibility, to	
	promote through an integrated coordination, the protection	
	and sustainable management of the environment, natural	
	resources, and the sustainable management of agricultural,	
	livestock and fisheries production. Therefore, we work with a	
	great sense of responsibility, to ensure a better quality of life	
	for present and future generations of Cypriots.	
Offeredservices/pr	Departments, Services and Semi-Governmental Organizations	



















oducts related to	that fall under the Ministry in the sector of agriculture:	
Agriculture/green	Department of Agriculture	
house industry	2. Department of Veterinary Services	
	3. Agricultural Research Institute	
	4. Land Consolidation Department	
	5. Department of Fisheries and Marine Research	
Registration in any	N/A	
Agriculture	14//	
Cluster/association		
Impact Level to	5	
project Cluster		
(1 Low – 5 high)		
, , , ,		
Name of the actor	Department of Agriculture, Ministry of Agriculture, Rural	
(include its logo	Development and Environment	
wherever is	and the state of t	
available)	TMHMA	
	Ι ΕΩΡΙ ΙΑΣ	
Contact details	Address: Louki Akrita, 1412, Nicosia	
	T: +357 22408519	
	Fax: +357 22781425	
	E-mail: <u>director@da.moa.gov.cy</u>	
	Website:	
	http://www.moa.gov.cy/moa/da/da.nsf/index en/index en?Op	
	<u>enDocument</u>	
Short presentation	The Department implements the legislative and regulatory	
	acquis which falls within is competence for fulfillment of	
	Cyprus' obligations to the EU with independent and complete	
	technocratic expertise whilst ensuring the production of	
	qualitatively upgraded and safe agricultural products for the	
	benefit of both producers and consumers. At the same time, it	
	synthesizes with vision, inspiration, innovative practices and	
	progressive suggestions for protection and promotion of the	
	interests of the rural population through an integrated policy	
	which incorporates realistic and reliable components of	
	medium-term planning and strategic thinking in order to	
	ensure the achievement of set objectives.	
Offered	The Department of Agriculture's main objective is the	
services/productsr	continuous upgrading and improvement, so that it is a modern	



















elated to Agriculture/green house industry

and efficient service, that can serve, as much as possible, the interests of the rural population. It is a Department which is thorough and evaluates rationally and objectively the complex information of the European environment in agriculture and rural development, always in relation to the particular characteristics of the Cypriot agriculture so as to provide the Cypriot farmer timely, valid, objective and complete information and guidance.

The information, education, and vocational training of the rural population on the latest technological developments and on issues of harmonization of the Cypriot agriculture with the European acquis is the most important aspect of the Mission of the Department. The Division of Productivity Sections consists of the Horticulture Section, the Viticulture/Oenology Section, the Cattle/Dairying Section, the Pigs/Poultry Section, the Sheep and Goats/Animal Nutrition Section, the Agronomy Unit and the Seed Production Centre. The Division of Horizontal Sections consists of the Plant Protection and Apiculture Section, the Land and Water Use Section and the Analytical Laboratories Section. The Division of Agricultural Policy consists of the Agricultural Extension Section, the Agricultural Economics and Development Section and the FADN, Data Analysis and Documentation Section.

Registration in any Agriculture Cluster/association

N/A

Impact Level to

(1 Low - 5 high)

project Cluster

Name of the actor Agricultural Research Institute (ARI)

(include its logo wherever is available)



Contact details

Address: P.O.Box 22016, 1516 Nicosia, Cyprus

T: +357 22 403100

Fax: +357 22 316770 E-mail: info@ari.gov.cy

Website: http://www.moa.gov.cy/moa/ari/ari.nsf/index en/inde



















Project co-financed by the European

x en?OpenDocument

Short presentation

The Agricultural Research Institute (ARI - see organizational chart) is a Department under the Ministry of Agriculture, Rural Development and Environment, of the Republic of Cyprus. The ARI was founded in 1962, after the independence of Cyprus, in cooperation with the Special Development Fund of the United Nations and the Food and Agriculture and became the property of the Government of Cyprus in 1967.

Offered services/products related to Agriculture/green house industry

The Agricultural Research Institute (ARI) conducts feasibility and theoretical research aimed at the rational increase of agricultural and livestock production and upgrading of product quality. Directions in which research is directed at the Institute are: Arboriculture - Viticulture, Plant Breeding, Horticulture - Floriculture, Plant Protection, Soil - Water Use and Environment, Animal Production, Rural Development and Agrobiotechnology.

The ARI has a Central Laboratory, a library, other wellequipped special laboratories, greenhouses and cold storage chambers, vegetable germplasm bank and herbarium. In its experimental mansion in Athalassa, ARI keeps its animal units and conducts the work in plant breeding. There are also experimental stations in Acheleia and Zygi for citrus, subtropical plants and vegetables, Saitta for deciduous trees and Xylotymbou and Polis for cereals. Also, experiments conducted in the fields of producers in various regions. The Agricultural Research Institute conducts research aiming to create and transfer knowledge for the development of the primary sector and to solve problems at the farmer's level. The research results are transferred to stakeholders through modern educational programs and dissemination tools. Its research activity strengthens rural development contributes to the adoption of a sustainable rural policy and innovation offer.

Registration in any Agriculture Cluster/association

The Institute cooperates with UN agencies dealing with agriculture (FAO, IAEA), other international organizations (IPGRI, ICARDA, ICRISAT, AARINENA, CIARD), the EU, and with research and academic institutions in Cyprus and other



















	countries under bilateral agreements.	
Impact Level to	5	
project Cluster		
(1 Low – 5 high)		
Name of the actor	Cyprus Agricultural Payments Organization (CAPO)	
(include its logo	STANDARD APPOINT	
wherever is		
available)	THE TOTAL PAYMENT SHE	
Contact details	Address: 20 Michael Koutsofta, (Esperidon & Michael	
	Koutsofta), 2000, Nicosia, P.O.Box 16102, 2086 Nicosia	
	T: +357 22 557777	
	Fax: +357 22 557755	
	E-mail: info@capo.gov.cy	
	Website: http://www.capo.gov.cy	
Short presentation	The Cyprus Agricultural Payments Organization (CAPO) was	
	established under Council Regulation (EC) No. 1258/1999 on	
	the financing of the Common Agricultural Policy, of the	
	European Union. Within the scope of Cyprus' preparations to	
	enter the European Union, on June 27th 2003, the House of	
	Representatives enacted Law No. 64(I) 2003 entitled "The	
	Establishment and Operation of the Agricultural Payments	
	Organisation and other Related Matters Law". According to	
	Law No. 64(I) 2003, CAPO is an independent legal entity that	
	does not come under any Ministry or Department of the	
	Government. It was established and it operates as an	
	autonomous public organisation based on its own legislation	
	that provides it with valuable flexibility, to respond effectively	
	to the stringent standards and time limits set by the	
	Community. The head of CAPO is the Commissioner of	
	Agricultural Payments, who is appointed by the Council of	
	Ministers. The Commissioner is aided in his work by the	
	Assistant Commissioner.	
Offered	CAPO has the authority and the competence to take all	
services/products	necessary measures to ensure the attainment of its aims and	
related to	the correct application of The Agricultural Payments	
	<u> </u>	





Agriculture/green

house industry









Organization Law No. 64(I)2003, the regulations which set out the necessary procedures for the agricultural aid payments to

the recipients and of EU's relevant legislative acts. In particular,





the Cyprus Payments Organization: • maintains and administers the Operational Fund and the Payments Fund; • checks and approves payments concerning activities which may be financed by the Payments Fund; • effects payments to the beneficiaries; • keeps all accounts in relation to any payments made to the beneficiaries; • is vested with the structure, services and staff as provided in Part IV of Law 64(I)/2003; • assigns part of or all of the functions for the approval of payments to delegated bodies which concern the Payments Fund from which the following expenditure is made: 1) Direct payments to the beneficiaries in accordance with the measures in force within the framework of the Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to project Cluster				
Payments Fund; • checks and approves payments concerning activities which may be financed by the Payments Fund; • effects payments to the beneficiaries; • keeps all accounts in relation to any payments made to the beneficiaries; • is vested with the structure, services and staff as provided in Part IV of Law 64(I)/2003; • assigns part of or all of the functions for the approval of payments to delegated bodies which concern the Payments Fund from which the following expenditure is made: 1) Direct payments to the beneficiaries in accordance with the measures in force within the framework of the Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		the Cyprus Payments Organization:		
• checks and approves payments concerning activities which may be financed by the Payments Fund; • effects payments to the beneficiaries; • keeps all accounts in relation to any payments made to the beneficiaries; • is vested with the structure, services and staff as provided in Part IV of Law 64(I)/2003; • assigns part of or all of the functions for the approval of payments to delegated bodies which concern the Payments Fund from which the following expenditure is made: 1) Direct payments to the beneficiaries in accordance with the measures in force within the framework of the Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		• maintains and administers the Operational Fund and the		
may be financed by the Payments Fund; • effects payments to the beneficiaries; • keeps all accounts in relation to any payments made to the beneficiaries; • is vested with the structure, services and staff as provided in Part IV of Law 64(I)/2003; • assigns part of or all of the functions for the approval of payments to delegated bodies which concern the Payments Fund from which the following expenditure is made: 1) Direct payments to the beneficiaries in accordance with the measures in force within the framework of the Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		Payments Fund;		
effects payments to the beneficiaries; keeps all accounts in relation to any payments made to the beneficiaries; is vested with the structure, services and staff as provided in Part IV of Law 64(I)/2003; assigns part of or all of the functions for the approval of payments to delegated bodies which concern the Payments Fund from which the following expenditure is made: 1) Direct payments to the beneficiaries in accordance with the measures in force within the framework of the Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		• checks and approves payments concerning activities which		
*keeps all accounts in relation to any payments made to the beneficiaries; *is vested with the structure, services and staff as provided in Part IV of Law 64(I)/2003; *assigns part of or all of the functions for the approval of payments to delegated bodies which concern the Payments Fund from which the following expenditure is made: *1) Direct payments to the beneficiaries in accordance with the measures in force within the framework of the Common Agricultural Policy of the European Union. *2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. *3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). **Registration in any Agriculture** **Cluster/association** Impact Level to 5		may be financed by the Payments Fund;		
beneficiaries; • is vested with the structure, services and staff as provided in Part IV of Law 64(I)/2003; • assigns part of or all of the functions for the approval of payments to delegated bodies which concern the Payments Fund from which the following expenditure is made: 1) Direct payments to the beneficiaries in accordance with the measures in force within the framework of the Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		• effects payments to the beneficiaries;		
is vested with the structure, services and staff as provided in Part IV of Law 64(I)/2003; assigns part of or all of the functions for the approval of payments to delegated bodies which concern the Payments Fund from which the following expenditure is made: 1) Direct payments to the beneficiaries in accordance with the measures in force within the framework of the Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to				
Part IV of Law 64(I)/2003; • assigns part of or all of the functions for the approval of payments to delegated bodies which concern the Payments Fund from which the following expenditure is made: 1) Direct payments to the beneficiaries in accordance with the measures in force within the framework of the Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		beneficiaries;		
assigns part of or all of the functions for the approval of payments to delegated bodies which concern the Payments Fund from which the following expenditure is made: 1) Direct payments to the beneficiaries in accordance with the measures in force within the framework of the Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		• is vested with the structure, services and staff as provided in		
payments to delegated bodies which concern the Payments Fund from which the following expenditure is made: 1) Direct payments to the beneficiaries in accordance with the measures in force within the framework of the Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		Part IV of Law 64(I)/2003;		
Fund from which the following expenditure is made: 1) Direct payments to the beneficiaries in accordance with the measures in force within the framework of the Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		• assigns part of or all of the functions for the approval of		
1) Direct payments to the beneficiaries in accordance with the measures in force within the framework of the Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		payments to delegated bodies which concern the Payments		
the measures in force within the framework of the Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		Fund from which the following expenditure is made:		
Common Agricultural Policy of the European Union. 2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		1) Direct payments to the beneficiaries in accordance with		
2) Payments to the beneficiaries in accordance with the operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		the measures in force within the framework of the		
operating rural development schemes laid down in Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		Common Agricultural Policy of the European Union.		
Regulation 1257/99/EC and Regulation 445/01/EC. 3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		2) Payments to the beneficiaries in accordance with the		
3) Complementary or state aids to the beneficiaries which are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		operating rural development schemes laid down in		
are to be provided exclusively by the Cyprus Republic upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		Regulation 1257/99/EC and Regulation 445/01/EC.		
upon EU approval as well as in respect of procedures concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		3) Complementary or state aids to the beneficiaries which		
concerning the Technical Services and the Integrated Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		are to be provided exclusively by the Cyprus Republic		
Administration and Control System (IACS). Registration in any Agriculture Cluster/association Impact Level to 5		upon EU approval as well as in respect of procedures		
Registration in any Agriculture Cluster/association Impact Level to 5		concerning the Technical Services and the Integrated		
Agriculture Cluster/association Impact Level to 5		Administration and Control System (IACS).		
Cluster/association 5	Registration in any	N/A		
Impact Level to 5				
Professional Control of the Control	Cluster/association			
project Cluster	Impact Level to	5		
	project Cluster			





(1 Low – 5 high)











1.3.3 France

Table 15 – Governmental bodies of Greenhouse industry in PACARegion (France)

Name of the actor	Metropolis of Aix-Marseille-Provence	
(include its logo wherever is	∄ Ai><	
available)	MARSEILLE	
	PROVENCE	
	_ o	
Contact details	Contact person:	
	Email:	
	Telephone/Fax:	
	Website: https://www.ampmetropole.fr/Address:58,	
	boulevard Charles Livon	
Chart procentation	13007 Marseille (Up to 1000 characters)	
Short presentation	Elaboration of the Regional Plan of Economic	
	Development, Innovation and Internationalization,	
	as well as the Regional Plan of Planning,	
	Sustainable Development and Equality of the	
	Territories.	
	remitories.	
Offered services/products	Regional Plan of Economic Development	
related to	Regional Flam of Economic Development	
Agriculture/greenhouse		
industry		
Registration in any		
Agriculture		
Cluster/association		
Impact Level to project	4	
Cluster		
C.astc.	Political Decision	

Name of the actor	Var Department
-------------------	----------------





















(include its logo wherever is available)	LE DÉPARTEMENT
Contact details	Contact person:Stéphane Thollon
	Email:ddtm@var.gouv.fr /
	stephane.thollon@var.gouv.fr
	Telephone/Fax:0033 4 94 46 83 83
	Website: https://www.var.fr/
	Address:390 Avenue des Lices, 83076 Toulon
Short presentation	(Up to 1000 characters)
	The Var is a French department in the
	Provence-Alpes-Côte d'Azur region,
	which owes its name to the coastal river
	that was once the eastern limit of the
	department but does not water it
	anymore.
	The agricultural activity of the Var
	revolves around two major productions:
	wines and flowers which represent 85%
	of the agricultural potential of the
	department.
Offered services/products related to	Important agricultural activity in the
Agriculture/greenhouse industry	department
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3 Political decision + Planification
(1 Low – 5 high)	

Name of the actor (include its logo wherever is available)	Alpes maritimes department Object of the state of the st
Contact details	Contact person: Email:dev.rural@cg06.fr Telephone/Fax: 0033 4.97.18.60.00
	Website: www.departement06.fr



















	Address: 147 boulevard du Mercantour -
	B.P 3007
	06201 Nice Cedex 3
Short presentation	(Up to 1000 characters)
	The Alpes-Maritimes department is a
	French department of the Provence-
	Alpes-Côte d'Azur region.
Offered services/products related to	Important agricultural activity
Agriculture/greenhouse industry	(Greenhouses) in the department
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	This should be justified according to your
(1 Low – 5 high)	findings (few lines)
	3 Planification, funding

Name of the actor	Agricultural Chamber bouche du Rhône
(include its logo wherever is available)	
	& TERRITOIRES CHAMBRE D'AGRICULTURE BOUCHES-DU-RHÔNE
Contact details	Contact person:Thibault Juvénal
	Email: <u>t.juvenal@bouches-du-</u>
	rhone.chambagri.fr
	Telephone/Fax: 00334 42 23 86 66
	Website:
	Address: 22 Avenue Henri Pontier, 13626
	Aix-en-Provence
Short presentation	(Up to 1000 characters)
	Improving the economic, social and
	environmental performance of farms and
	their sectors.
Offered services/products related to	Study:Evaluation of energy performance
Agriculture/greenhouse industry	of tomatoes under heated greenhouses
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	4
(1 Low – 5 high)	Reports and study that could be used in



















the cluster for sharing experiences

Name of the actor	Regional Chamber of Agriculture PACA
(include its logo wherever is available)	
	♣ TERRITOIRES CHAMBRES D'AGRICULTURE
Contact details	Contact person:François GROËLL
	Email:f.groell@paca.chambagri.fr
	Telephone/Fax: +33 (0)4 42 17 15 19
	Website: https://paca.chambres-
	agriculture.fr/
	Address: Maison des agriculteurs
	22 avenue Henri Pontier
	13626 AIX-EN-PROVENCE Cedex 1
Short presentation	(Up to 1000 characters)
Offered services/products related to	- Improving the economic, social and
Agriculture/greenhouse industry	environmental performance of farms and
	their sectors.
	- Accompany, in the territories, the
	entrepreneurial and responsible
	approach of the farmers as well as the
	creation of company
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	This should be justified according to your
(1 Low – 5 high)	findings (few lines)
	5
	Possible collaboration and organization
	of trainings

Name of the actor	Regional Direction of Food, Agriculture
(include its logo wherever is available)	and Forest of the PACA



















Project co-financed by the European

Name of the actor	Regionalnatural parc of Préalpes d'azur
(include its logo wherever is available)	Parc naturel régional des Préalpes d'Azur
Contact details	Contact Person:RemcoLermet
	Email: <u>rlermet@pnr-prealpesdazur.fr</u>
	Telephone/Fax: 0033492420863
	Website: http://www.pnr-
	prealpesdazur.fr/



















	Address: Parc Naturel Régional des		
	Préalpes d'Azur		
	1, avenue François Goby		
	06460 Saint-Vallier-de-Thiey - France		
Short presentation	(Up to 1000 characters)		
	The aim of the Préalpes d'Azur Regional		
	Nature Park is to boost local economic		
	activities by preserving and enhancing		
	natural, cultural and landscape heritage.		
Offered services/products related to	The objective is to make the preservation		
Agriculture/greenhouse industry	and the valorization of the heritages a		
	factor of development. To enhance		
	opportunities for tourism, agriculture,		
	businesses and people.		
Registration in any Agriculture	No		
Cluster/association			
Impact Level to project Cluster			
(1 Low – 5 high)	3		
	Preservation and the valorization of the		
	heritages		

Name of the actor	Regional Council PACA
(include its logo wherever is available)	RÉGION PROVENCE ALPES CÔTE D'AZUR
Contact details	Contact Person:
	Email:
	Telephone/Fax:0033 4 88 00 22 70
	Website: https://www.maregionsud.fr/contactez-
	<u>la-region.html</u>
	Address: Hôtel de Région
	27, place Jules Guesde
	13481 Marseille Cedex 20
Short presentation	(Up to 1000 characters)
	A regional council (French: conseilrégional) is the
	elected assembly of a region of France.



















Offered services/products	Decentralized territorial authority acting on the
related to	regional territory
Agriculture/greenhouse	
industry	
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	
(1 Low – 5 high)	5
	Planification and territories management

Project co-financed by the European Regional Development Fund

Name of the actor	Regional Directorate for the Environment,	
(include its logo wherever is available)	Planning and Housing	
	Liberté · Égalité · Fratornité RÉPUBLIQUE FRANÇAISE	
	DREAL PACA	
Contact details	Contact Person:	
	Email:	
	Telephone/Fax: 00334 88 22 61 00	
	Website: http://www.paca.developpement-	
	<u>durable.gouv.fr</u>	
	Address:16, rue Zattara	
	CS 70248	
	13331 - Marseille cedex 3	
Short presentation		
	the Environment, Planning and Housing	
	has been a regional State service in the	
	regions in charge of the deployment of the policies of the Ministry of the	
	Environment, Energy and the Sea. (MEEM)	
	and the Ministry of Housing and	
	Sustainable Housing (MLHD).	
Offered services/products related to		
Agriculture/greenhouse industry		
Registration in any Agriculture	-	
Cluster/association		

















Impact Level to project Cluster				
(1 Low – 5 high)	1			
	Environmental	impact	and	house
	planning			

Name of the actor (include its logo wherever is available)	Department Vaucluse
	DÉPARTEMENT VAUGLUSE
Contact details	Contact Person:
	Email:
	Telephone/Fax: 0033 4 90 16 15 00
	Website: http://www.vaucluse.fr
	Address:
Short presentation	Vaucluse is bordered by the Rhône to the
	west and the River Durance to the south.
	Mountains occupy a significant
	proportion of the eastern half of the
	department, with Mont Ventoux (1,912
	m), also known as "the Giant of
	Provence", dominating the landscape.
	Other important mountain ranges include
	the Dentelles de Montmirail, the Monts
	de Vaucluse, and the Luberon. Fruit and
	vegetables are cultivated in great
	quantities in the lower-lying parts of the
	department, on one of the most fertile plains in southern France.
Offered consists /products related to	plains in southern France.
Offered services/products related to Agriculture/greenhouse industry	
Registration in any Agriculture	Yes
Cluster/association	163
Impact Level to project Cluster	
(1 Low – 5 high)	4
(* == ** - * * ** ** ** ** ** ** ** ** ** **	Important agricultural activity



















1.3.4 Greece

Table 16 – Governmental bodies of Greenhouse industry in the Region of Thessaly(Greece)

Project co-financed by the European Regional Development Fund

Name of the actor	1. Hellenic Ministry of Agriculture
(include its logo wherever is	
available)	
Contact details	Contact person: EvagelouDimitra
	Email: info@minagric.gr
	Telephone/Fax: +30 210 212-4000
	Website: www.minagric.gr
	Address: 2 Acharnon, Athens, P.C.101 76, Greece
Short presentation	The Ministry of Rural Development and Food
	works in collaboration with farmers and other
	stakeholders with a view to promoting
	sustainable agriculture, food safety and security,
	the viability of the sector and the prosperity of
	rural areas in Greece. The ever changing
	international environment affects our policy
	making and strategy for agriculture and rural
	development, taking into account the
	competitiveness of our products and the
	restructuring of the countryside.These driving
	forces, set the framework within which the
	Ministry of Rural Development and Food makes
	policies and systematically seeks to make the
	best possible use of all available financial tools.
Offered services/products	Agricultural policy
related to	
Agriculture/greenhouse	
industry	
Registration in any	No
Agriculture	
Cluster/association	
Impact Level to project	5-The Ministry is directly connected with the
Cluster	impacts of the project since it develops and
(1 Low – 5 high)	applies policy related to agricultural production

Name of the actor (include its logo wherever is available) 2. Municipality of Volos, Directorate of Local Development, Departments of Rural Development and Department of



















	Fisheries
Contact details	Contact person: Antoniadis Dimitrios
	Email: dgantoniadis@gmail.com
	Telephone/Fax: +302421097667
	/+302421021698
	Website: http://dimosvolos.gr
	Address: Topali 12, zc:38221
Short presentation	The Local Economic Development Directorate of
	Municipality of Volos, consists of the following
	four sections:
	Department of Tourism
	Department of Commerce
	Department of Rural Development
	Department of Fisheries
	The Local Economic Development Directorate is
	responsible for promoting the development and
	promotion of the Municipality, monitoring,
	licensing and supervision of commercial activities
	in the Municipality, consumer protection, plant
	protection and development, animal production
	and fishing in the area of the Municipality,
Offered services/products	The Local Economic Development Directorate
related to	supports the rural world to improve working
Agriculture/greenhouse	methods and better organization of farms.
industry	The specific responsibilities of the Directorate
	within the framework of its mission are
	determined by the applicable provisions of the
	Laws, Orders and Ministerial Decisions.
Registration in any	Yes
Agriculture	
Cluster/association	
Impact Level to project	4- Directorate for Agricultural Development is
Cluster	directly connected with the impacts of the project
(1 Low – 5 high)	since it develops and applies policy related to
	agricultural development.

Name of the actor	3. Chamber of Commerce of Magnesia
(include its logo wherever is	



















available)	Care C
avaliable)	CHAMBER OF EM MAGNESIA
Contact details	Contact person: Basdanis Aristotelis
	Email: info@cci-magnesia.gr
	Telephone/Fax: + 30 2421094700
	Fax: +30 2421031211
	Website: www.cci-magnesia.gr
	Address: Dimitriados 176, P.C. 38221 Volos
Short presentation	The Chamber has been associated with every important financial and business event in Magnesia via a large number of activities which aim at: the effective operation as a public entity as far as financial, developmental and promotional issues are concerned regarding the companies. the effective service of its thousands of
	members on the basis of a modern
	conception for support and guidance.
Offered services/products	Agricultural policy and development
related to	
Agriculture/greenhouse	
industry	
Registration in any	Yes
Agriculture	
Cluster/association	
Impact Level to project	4- The Chamber of Commerce is directly
Cluster	connected with the impacts of the project since it
(1 Low – 5 high)	is connected with a great number of companies
	active in the field of agriculture and also develops
	policies related to agricultural development

4. Association of Industries	Name of the actor
and Central Greece	(include its logo wherever is
	available)

















in Thessaly



	ΣΒΘΚΕ Σύνδεσμος Βιομηχανιών Θεσσαλίας και Κεντρικής Ελλάδος	
Contact details	Contact person: Daglaridou Efrosini	
	Email: info@sbtke.gr	
	Telephone/Fax: 2421029407	
	Fax: +302421026394	
	Website:http://sbtke.gr	
	Address: EleftheriouVenizelou 4, Volos P.C. 38221	
Short presentation	The work of the Association is composed of a	
	wide range of activities, including the	
	monitoring, study, research and promotion of	
	entrepreneurship issues, fostering a spirit of	
	solidarity between businesses, working with	
	public authorities and workers' organizations to	
	strengthen the social dialogue, participation in	
	national or international committees, councils,	
	conferences, exhibitions and events, through	
	which economic objectives are achieved, and	
	contribute to the promotion of the general	
	interests of the national economy.	
Offered services/products	Research and promotion of entrepreneurship	
related to	issues	
Agriculture/greenhouse		
industry Registration in any Agriculture	No	
Cluster/association	INO	
Impact Level to project Cluster	3-The Association involves several companies	
(1 Low – 5 high)	related to the agricultural sector in Thessaly so	
(1 Low 3 high)	it is directly connected with the impacts of the	
	project.	
	I: "J "	

	Name of the actor
(include	its logo wherever is

5. Development Company of Karditsa (ANKA)









available)











Project co-financed by the European Regional Development Fund

	ANATHY ETAKH KAPATIPZAYZ ANATHY ETAKHANONYMH ETATIPZA OSTAL
Contact details	Contact person: Bellis Vasilios
	Email: anka@anka.gr
	Telephone: 2441042363
	Fax: 2441071636
	Website: http://www.anka.gr
	Address: MegalouAlexandrou 34 ,Karditsa P.C.
Chart and a station	43100 Greece
Short presentation	Technical support to Local Authorities (OTA),
	Associations of Municipalities and Communities, development associations,
	Communities, development associations, companies governed by local authorities and
	other legal entities established or consisted
	by these bodies.Coordination of development
	programmes of organizations engaged in
	planning and technical support in order to
	implement programmes financed by both
	national and EU funds.Planning and
	implementation of programmes to prevent
	and combat social exclusion, racism,
	xenophobia and all forms of
	discrimination.Planning and implementation
	of rural development programmes in the
	mountainous or plain areas, programmes on
	protection and enhancement of the human
	and natural environment, as well as any
	programme that promotes the comparative
	advantages of the of the company's
	shareholders intervention area.
Offered services/products	Conduct studies/surveys, socioeconomic and
related to	other studies on its own initiative or having
Agriculture/greenhouse	been awarded.
Industry Posistration in any Agriculture	No
Registration in any Agriculture Cluster/association	No
Impact Level to project Cluster	3-The Development Company of Karditsa is
(1 Low – 5 high)	directly involved in planning and
(1 Low 3 High)	ancedy involved in planning and



















implementation of rural development programmes and accordingly it is considered that is related to the agricultural sector in Thessaly so it is connected with the impacts of the project.

Name of the actor

(include its logo wherever is available)

6. Development Company of Trikala &Kalabaka (KENEKAP)



Contact details

Contact person: Koutis Vaios Email: kenekap@kenekap.gr Telephone/Fax: 24320-25370 Website: http://www.kenakap.gr

Address: Ioanninon 84, kalampaka, P.C.42200

Short presentation

Aims its initiatives at the upkeep and promotion of the economic and cultural development of the wider area of Trikala and Thessaly, by carrying out its activities according to the planning and development instruments of the Local Authorities. Furthermore, can also carry out the activity of support to the local economic development in other areas, such as the animation and support the rural to development, environmental territories. valorisation and promotion of the local products, advanced tertiary services, education and professional development

Offered services/products related to Agriculture/greenhouse industry

KENAKAP S.A., dealing with the local development of the wider area, is aiming at: Modernization of the agricultural exploitations and livestock installations, with the support of innovative concepts. Improving infrastructure for technical support & services to the agricultural sector. Protecting the environment and enhancing environmental awareness.



















Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	3-The Development Company of Trikala is
(1 Low – 5 high)	directly involved in planning and
	implementation of rural development
	programmes and accordingly it is considered
	that is related to the agricultural sector in
	Thessaly so it is connected with the impacts of
	the project.

Name of the actor	7. Development Company of Pelion
(include its logo wherever is	(EAP)
available)	ETAIPIA $^{\mathbf{A}}$ ΝΑΠΤΥΞΗΣ $^{\mathbf{\Pi}}$ ΗΛΙΟΥ Α.Ε.
	(ΕΑΠ ΑΕ) - Αναπτυξιακή Α.Ε. ΟΤΑ
Contact details	Contact person:KoutsaftisPanagiotis
	Email: info@eapilio.gr
	Telephone: 24210 78391-5
	Fax: 24210 78215
	Website: http://eapilio.gr/
	Address: Larissis street 191, P.C. 38334
Short presentation	The coordination of scattered development
	initiatives. Funding with the necessary research
	and program planning studies for stakeholders
	to achieve a single integrated development
	strategy. The creation of conditions and
	possibilities for convergence and cooperation
	between the public, social and private sectors.
	Contribute to long-term investment planning
	and coordination of individual development
	programs. Promoting the modernization of the
	institutions of the local community. Combining
	Community funding with policies that lead to
	sustainable and efficient investments. The
	emergence of local culture and its particular
	cultural characteristics. Contributing to
	environmental protection. Supporting
	interconnection with national or transnational
	networks of local organizations, The
	introduction of innovation in the local



















	communityThe visibility of the region and local
	products. Technical support of local
	stakeholders and local initiativesInformation,
	awareness, information, animation of individual
	citizens and groups of citizens.
Offered services/products	Implementing programs, Supporting local
related to	initiatives, development of social, cultural and
Agriculture/greenhouse	environmental activities
industry	
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	3-The Development Company of Pelion is
(1 Low – 5 high)	directly involved in planning and
	implementation of rural development
	programmes and accordingly it is considered
	that is related to the agricultural sector in
	Thessaly so it is connected with the impacts of
	the project.

Name of the actor	8. Regional Unit of Magnesia/
(include its logo wherever is	Directorate for Agricultural
available)	Development
	Ελληνική Δημοκρατία
	ΠΕΡΙΦΕΡΕΙΑ ΘΕΣΣΑΛΙΑΣ
Contact details	Contact person: SpanosKonstantinos
	Email: agroikon@thessaly.gov.gr
	Telephone/Fax: 2413511153
	Website: https://www.thessaly.gov.gr/
	Address: Iolkou&Analipseos, P.C. 38333 Volos
Short presentation	It is responsible for coordinating and
	monitoring the operation of all the organic
	units under it, ensuring their proper functioning
	in order to deal with their problems and cases
	of competence.
Offered services/products	The responsibilities of the Directorate of
related to	Agricultural Economics relate in particular to the
Agriculture/greenhouse	development of annual and multiannual
industry	regional development programs for agriculture,



















	livestock and fisheries, the preparation and
	evaluation of relevant studies and policy
	measures, and the development and quality
	improvement of agriculture and fisheries
	livestock farming in the field of plant and
	livestock production respectively, together with
	the necessary measures for the development
	and modernization of farms.
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	4- Directorate for Agricultural Development is
(1 Low – 5 high)	directly connected with the impacts of the
	project since it develops and applies policy
	related to agricultural development.

Name of the actor	9. Municipality of Lamia
(include its logo wherever	ΔΗΜΟΣ ΛΑΜΙΕΩΝ
is available)	DUMUZ / VAIVIIETAN
Contact details	Contact person: RizakosPanagiotis
	Email: info@lamia-city.gr
	Telephone/Fax: 2231022314
	Website: http://www.lamia.gr/
	Address: Lamia, P.C. 35100
Short presentation	Local public authority of Lamia city and its periurban
	area
Offered	Gathering information by any means and familiarity
services/products related	with new technologies
to	Strengthen the scientific interest and research
Agriculture/greenhouse	development in arts, history and culture of the region
industry	Preserve and protect the cultural resources, of the
	region, through the use of digitized collections of
	high quality and precision (e.g. for researchers,
	scholars and historians)
Registration in any	No
Agriculture	
Cluster/association	
Impact Level to project	3- Directorate for Agricultural Development of Lamia
Cluster	Municipality is directly connected with the impacts of



















(1 Low – 5 high)	the	project	since	it	develops	and	applies	policy
	relat	ted to ag	ricultu	ral	developme	ent.		

Name of the actor	10. Municipality of RigasFeraios					
(include its logo wherever is	6					
available)						
Contact details	Contact person: Printzos Nikolaos					
	Email: d.r.feraiou.@0922.syzef					
	Telephone/Fax: 24253-50211					
	Website: http://rigas-feraios.gr/					
	Address: Riga Feraiou 66, P.C. 37500					
Short presentation	Local public authority of Velestino city and its					
	periurban area					
Offered services/products	Gathering information by any means and					
related to	familiarity with new technologies					
Agriculture/greenhouse	se Strengthen the scientific interest and research					
industry	y development in arts, history and culture of the					
	region					
	Preserve and protect the cultural resources, o					
	the region, through the use of digitized					
	collections of high quality and precision (e.g. for					
	researchers, scholars and historians)					
Registration in any Agriculture	No					
Cluster/association						
Impact Level to project Cluster	3- Directorate for Agricultural Development of					
(1 Low – 5 high)) RigasFeraios Municipality is directly connected					
	with the impacts of the project since it develops					
	and applies policy related to agricultural					
	development.					

1.3.5 Italy

Table 17 – Governmental bodies of Greenhouse industry in Molise Region (Italy)

Name of the actor	Ministry of Agriculture, Forestry and tourism			
(include its logo wherever is				
available)	Ministero delle politiche agricole alimentari, forestali e del turismo			
Contact details	Contact person: Ministry			



















	Email: urp@politicheagricole.it
	urp@pec.politicheagricole.gov.it
	Telephone/Fax: +390646651/ +36064742314
	•
	Website: https://www.politicheagricole.it
	Address: Via XX Settembre, n. 20 - 00187 Roma ITALY
Legal Status	public
Short presentation	Institution and tasks
	The Ministry, established in 1946, has undergone
	several organizational reforms, most recently with the
	D.P.C.M n. 143 of 17/07/2017 (G.U. n.231 of
	03/10/2017), which modified the D.P.C.M n. 105 of
	27/02/2013 (G.U. n.28 of 17/09/2013), develops and
	coordinates the lines of agricultural, agri-food, forestry,
	fishing and tourism policies at national, European and
	international levels.
	In its activities, the MiPAAF relies on the work of
	important related bodies: the Agency for
	Disbursements in Agriculture (AGEA); the Council for
	Research in Agriculture and the Analysis of the
	Agricultural Economy (CREA); the Institute of Services
	for Agricultural Food Market (ISMEA); the National Risi
	Office.
	The project: INNOVATIVE SYSTEMS FOR
	FLOROVIVAISM AND A PRECISION AGRICULTURE
	The floriculture sector, despite its diffusion and
	dynamism, needs in many situations
	the introduction of innovation in order to increase its
	competitiveness by reducing the environmental impact
	and management costs of its activities.
	The project aimed at develop a wireless system for
	Irrigation control and other functions in the nursery-
	gardening sector - Results of the MIFAF Project
Offered comband to the	"SWIFF"
Offered services/products	Offered services/products related to
related to	Agriculture/greenhouse industry
Agriculture/greenhouse	
industry	
Registration in any	Yes



















Agriculture	
Cluster/association	
Impact Level to project	5 high
Cluster	Ministry of Agriculture and Forestry
(1 Low – 5 high)	

Name of the actor

(include its logo wherever is available)

ARSIAL - Regional Agency for the Development and Innovation of Agriculture of Lazio



Contact details

Contact person: ARSIAL

Email: arsial@pec.arsialpec.it

Telephone/Fax: +390686273615/390686273639

Website: www.arsial.it/arsial/

Address: Via Rodolfo Lanciani, 38, 00162 Roma ITALY

Legal Status

public

Short presentation

ARSIAL promotes the development and innovation of Lazio's agricultural and agro-industrial system in line with the planning lines defined at the regional level and according to the directives given by the Board. In close collaboration with the Region's Department of Agriculture, it contributes with specific support actions to the achievement of government objectives. The Agency acts as a link between the production system and the research world, working in particular in the adaptation and transfer of process and product innovations, aimed at improving the competitiveness of companies, the quality of products, the protection and the exploitation of agro-ecosystems. In addition, it offers economic and financial assistance to companies operating in the agri-food sector and provides technical assistance in the production, processing and marketing

SUSTGREENHOUSE - The sustainable greenhouse: demonstration action for an intensive zero-emission intensive greenhouse.



















Project co-financed by the European Regional Development Fund

	Objectives of the project:	
	a - demonstrate that greenhouse agriculture can be	
	implemented in ways that are more environmentally	
	friendly in terms of: 1 - direct or indirect emission of	
	greenhouse gases, 2 - extraction of water from the	
	ground; 3 - percolation in the soil and diffusion in the	
	air of nutrients and chemical pollutants;	
	b - to demonstrate that landscaping, if carried out	
	according to the techniques proposed by the project,	
	can be compatible with the protection of nature and	
	can be present within parks and nature reserves,	
	without causing ecological problems or better,	
	contributing to substantial aid to economy of the	
	communities present;	
	c - help farmers and students to understand the	
	complex of links and relationships represented by the	
	dynamic exchange between air-water-soil present in	
	greenhouse structures, with particular emphasis on the	
	carbon cycle, with the aim of better environmental	
	education and a better awareness the responsibilities	
	that agricultural operators have in the	
Offered services/products	Offered services related to Agriculture/greenhouse	
related to	industry at regional level	
Agriculture/greenhouse		
industry		
Registration in any	No	
Agriculture		
Cluster/association		
Impact Level to project	2 Arsial is not involved in a cluster	
Cluster		
(1 Low – 5 high)		

Name of the actor (include its logo wherever is available)	Liguria Region * * * Camera di Commercio Riviere di Liguria Imperia La Spezia Savona CERSAA CONTROL LIGURIA	
Contact details	Contact person:	
	Email: liguriainforma@regione.liguria.it	



















	Telephone/Fax: +39 010 54851/+39 010 5488742
	Website:
	Address:via Fieschi 15, 16121 Genova Italy
Legal Status	public
Short presentation	SAM-LAB is the first research laboratory dedicated to
	precision agriculture for the testing of innovative
	methodologies and technologies for monitoring,
	control and increase of energy efficiency in agro-
	manufacturing processes in protected crops <u>T</u>
	The project was financed by the Liguria Region
	through the PAR FAS 2007/2013 - Project 4 Three-year
	program for research and innovation; amount of the
	contribution € 440.000.The partners of the project are:
	Erdes.r.l.; University of Genoa - Department of
	Computer Science, Bioengineering, Robotics and
	Systems Engineering (DIBRIS); University of Genoa -
	Department of Mechanical, Energy, Management and
	Transportation Engineering (DIME); BDC s.r.l.; Center of
	Experimentation and Agricultural Assistance (CeRSAA).
	The project, achieved over a two-year period, has
	achieved the following objectives: 1. models of interest
	for optimized planning and use of the most
	appropriate technologies for the energy and economic
	savings of plants and facilities; 2. create a service for
	experimentation and demonstration of technologies, in
	order to improve energy efficiency for greenhouse
	crops and manufacturing processes; 3. integrate
	materials and plants for the sustainable production of
	plant nursery products; 4. define the profit possibilities
	of production / process / climate models; The
	greenhouse, at the Center for Experimentation and
	Agricultural Assistance, is a supplier of the following
	equipment and systems: low enthalpy geothermal
	plant with vertical geothermal heaters; geothermal
	heat pump for heating and cooling at very high
	efficiency; for the reduction of the primary energy
	requirements for heating and cooling, greater
	transparency and all the light output; high efficiency
	diada (LED) lamas with stimulation functions of















diode (LED) lamps with stimulation functions of





	biomass production and inhibition of some growth and development stages of pathogens and parasites; semitransparent high efficiency photovoltaic panels integrated into the structure; heating systems (pipes) to plants positioned inside the cultivation pallets; intelligent environmental management systems and low-cost sensors Specifically; - optimizing air conditioning by counting on a single system based on geothermal probes connected to a heat pump for greenhouse heating and cooling;
	 check the hot air generated by the heating pump through the air positioned under the pallets; Heating of radiation and emergency of the water through the electric heating mats; check the conditions of artificial light for the development and flowering of the species being researched through designed LED lamps; manage the set of climatic parameters even in "remote" mode through specially designed software
Offered services/products	Offered services/products related to
related to	Agriculture/greenhouse industry
Agriculture/greenhouse	
industry Registration in any	No
Agriculture	INO
Cluster/association	
Impact Level to project	2
Cluster	
(1 Low – 5 high)	

Name of the actor (include its logo wherever is available)

Municipality of Ragausa



















Ø MED €	Greenhouses		
	Contact details	Contactperson:	Francesco Lumiera

Telephone/Fax:+390932676259
Website: http://www.agriponic.eu/it/

Email: f.lumiera@comune.ragusa.gov.it

Address: Corso Italia, 72 - 97100 Ragusa ITALY

Legal Status

Public

Short presentation

The Italy-Tunisia program is part of the European Neighborhood Policy, in particular the 2007-2013 strategy for cross-border cooperation (CT) of the European Neighborhood and Partnership Instrument (ENPI), which aims to 'promote the sustainable development of Countries bordering the EU, reducing the differences in their standard of living, as well as highlighting common challenges and exploiting the possibilities offered by the proximity of the regions concerned ".

The project promotes the dissemination and exchange of know-how between Tunisia and Sicily on the "Aeroponic" culture technique, to contribute to sustainable economic development and to the transfer of innovative techniques and technologies applied to the agricultural sector. To this end, the project will allow Ragusa and Manouba to exploit the techniques and innovative applications of aeroponic technology, to improve the competitiveness of their products on the international markets. general objectives Encourage the exchange of experience between Sicily and Tunisia on the dissemination and transfer of knowledge on innovative techniques and technologies applied to the horticulture sector, medicinal plants, vegetables and flowers; - Improve the level of cooperation and information between the partners of Sicily and Tunisia through the involvement of stakeholders; - Improve technical knowledge for the financing of innovative joint initiatives in the agricultural sector; - Strengthen the competitiveness of cross-border regions by developing innovative services such as product traceability to ensure food quality and



















	safety of agricultural products; - Contribute to the				
	training of human resources and provide expertise on				
	the mana	the management and maintenance of "aeroponic			
Offered services/products	Offered	services/products	related	to	greenhouse
related to	industry				
Agriculture/greenhouse					
industry					
Registration in any	No				
Agriculture					
Cluster/association					
Impact Level to project	1				
Cluster					
(1 Low – 5 high)					

Name of the actor	Tuscany Region - ARSIA		
(include its logo wherever is available)	Regione Toscana		
Contact details	Contact person:		
	Email: agroambiente.info@regione.toscana.it		
	Telephone/Fax:		
	Website:www.regione.toscana.it/agroambiente.info.reg		
	ione.toscana.it/arsia/arsia14?#/agro_report/2018_34		
Legal Status	Public		
Short presentation	Rational use of resources in nursery gardening:		
	fertilizers, energy, water		
	Fertilizers, energy and water are the main productive		
	factors of agricultural crops. In the horticultural sector,		
	as in all other sectors of agriculture, there is a long		
	series of initiatives, also of a regulatory nature, aimed		
	at reducing or, better, rationalizing the use of these		
	factors, by reducing production activities to the way of		
	a more sustainable agriculture. In recent years, ARSIA		
	has promoted and financed numerous actions aimed		
	at drawing a realistic picture of the regional situation		
	with regard to the use of these factors, with the aim of		
	defining integrated production disciplinary measures,		
	pursuant to Law no. 25/99, applicable to our realities.		



















	These activities have also made it possible to create		
	cognitive and operational tools useful to responsible		
	technicians and growers, even outside of any		
	obligations assumed under measure 6.2 of the Rural		
	Development Plan of the Tuscany Region. ARSIA were		
	involved in the publications of three papars related to		
	"fertilizers", the "energy efficiency of greenhouses" and		
	"the responsible management of water", a resource		
	object of increasingly worried attention.		
Offered services/products	Offered services related to greenhouse industry		
related to			
Agriculture/greenhouse			
industry			
Registration in any	No		
Agriculture			
Cluster/association			
Impact Level to project	1		
Cluster			
(1 Low – 5 high)			

Name of the actor	Campania Region	
(include its logo wherever is available)	REGIONE CAMPANIA	
Contact details	Contact person:	
	Email:	
	Telephone/Fax: +39 081 796 61 11	
	Website: http://www.regione.campania.it/	
	Address: via S. Lucia, 81 - 80132 Napoli I	
Legal Status	Public	
Short presentation	Eboli flower center	
	The Campania flora and fauna sector is characterized	
	by a production structure that has evolved over time at	
	various technological levels and business types, so the	
	presence of a large number of companies has resulted	
	in a diversified and complete offer of production (cut	
	flowers, leaves, fronds green, flowering fronds, fronds	
	with berries, bare branches of flowers, bare branches of	



















berries). Campania has been one of the first regions to devote itself to the cultivation of nursery-gardening species, and this has meant that at the national level, the floristic excellence of Campania have reached the following primates: - 1st place for production of cut flowers at national level (24%): roses (36%), carnations (15%), gerberas (9%) and chrysanthemums (8%); - 1st place for the production of flowering plants in the South (45%), 5th place at the national level (9%); - 2nd place for the production of leaf plants at national level (21%); - 1st place for fronds and leaves production (61%) in the South.

Sector A - OMBRAIO - Surface 1.000 mq-

STRUCTURAL CHARACTERISTICS AND COVERING Tubular structure, parallelepiped, with total dimensions of 33.00 m x 30.30 m - Surface area of about 1,000 sqm. Structure height of 3.50 m, consisting of n. 4 indoor units with an amplitude of 6.0 m and a 3.0 m wheelbase Double door, with access chamber and total coverage, including the side panels, in black antiafide mesh, 75% shading.

BASIC IRRIGATION SYSTEM

Composed of a main line in polyethylene, secondary wings, branch lines and dripping lines on the ground of 16 mm. Completed by mesh filters and sectored with solenoid valves. Connected to the fertirrigator. Sector B - COLD SERRA - Area 1800 square meters

STRUCTURAL CHARACTERISTICS AND COVERING Lumber system consisting of a single body in hot galvanized structure, with height at the height of 5.50 m and in the eaves of 3.50. Presence of n. 4 identical units, with an amplitude of 9.60 m, with a single arch and half-arch / module opening, head and sides covered in sheets of ondex (biorentedpvc). Doors n. 6 complete with covering ondex, of which n. 4 in the header and n. 2 on the sides. Coverage of greenhouses made of PE film of additive type.

AIR AND BASAL IRRIGATION SYSTEM

The aerial plant is equipped with a main polyethylene adduction line, secondary wings, and irrigation lines

















MED Greenhouses

	with 360 ° anti-drip DAN nozzles. Complete with solenoid valves, while the basal system consists of a main line in polyethylene, secondary wings, branch lines and dripping lines on the ground. Completed by mesh filters and sectored with solenoid valves, both connected to the fertirrigator. RESCUE HEATING SYSTEM Composed of aerothermal fans of 60,000 Kcal / h each and connected to the thermal power plant. Sector C- HOT SERRA Surface 1800 sq.m. STRUCTURAL CHARACTERISTICS AND COVERAGE Lumber system consisting of one body divided into n. 4 adjacent modules, in hot galvanized structure, with height at the height of 5.50 m and in the eaves of 3.50. Presence of n. 4 identical units, with an amplitude of 9,60 m, with sloping pitches consisting of trussed trusses, with n. 2 openings at the ridge ("double wing"), independent and complete with opening mechanism with doors of width equal to 1.40 m. Heads, side and flaps covered in ondex (bi-oriented PVC). Doors n. 6 complete with covering ondex, of which n. 4 in the header and n. 2 on the sides. AIR AND BASAL IRRIGATION SYSTEM
	Equipped with main secondary polyethylene feed line, PNB PEBD irrigation lines with 360 ° anti-drop
Offered services/products	services/products related to greenhouse
related to	-
Agriculture/greenhouse	
industry	
Registration in any	No
Agriculture	
Cluster/association	
Impact Level to project	1
Cluster	
(1 Low – 5 high)	

Name of the actor	Veneto Agricoltura,
(include its logo	Regional Company for Forestry and Agri-food Sectors
wherever is	
available)	

















VENETO AGRICOLTURA	Λ	
AGRICOLTURA	٧١	

Contact details

Contact person:

Email: info@venetoagricoltura.org Telephone/Fax: +390498293711 Website: www.venetoagricoltura.org

Address: Viale dell'Università, 14 - Legnaro PD ITALY

Legal Status

Public

Short presentation

Veneto Agricoltura, Veneto Agency for innovation in the primary sector, is an instrumental body of the Region of Veneto, which supports the Regional Council in the field of policies for the agricultural sector, agri-food, forestry and fisheries. He deals with applied research and experimentation aimed at testing and dissemination of technological and organizational innovations aimed at improving the competitiveness of companies and supply chains

productive, environmental sustainability, in the agricultural, agri-food, forestry and fisheries sectors.

Among the institutional tasks entrusted to Veneto Agricoltura, research and experimentation play a predominant role in order to provide innovation in the agricultural, forestry and agri-food sectors of Veneto.

In recent years, considerable effort has been made in these sectors with projects included in the "Leader II" Community initiative, through close cooperation with the respective Local Action Groups (LAGs), which are territorial reference.

With the publication "Technical-agronomic principles of fertigation and out-of-soil", Veneto Agricoltura intends to disseminate the knowledge and experience acquired in one of these projects, to provide operators in the sector with a useful consultation tool for the adoption of cultivation techniques. innovative, especially in the horticultural and floricultural sectors.

In the current era, the need to qualify and differentiate their productions is very much felt by the technicians and by the entrepreneurs, while limiting, if possible, the costs with a view to safeguarding the environment. It is therefore the task of



















	Veneto Agricoltura to provide cognitive tools able to accelerate
	these processes, favoring their timely disclosure.
	Book PRINCIPI TECNICO-AGRONOMICI DELLA
	FERTIRRIGAZIONE E DEL FUORI SUOLO
	http://www.venetoagricoltura.org/upload/pubblicazioni/LIBRO_
	FUORISUOLO.pdf
Offered	services/products related to Agriculture/greenhouse industry
services/products	
related to	
Agriculture/green	
house industry	
Registration in	No
any Agriculture	
Cluster/associatio	
n	
Impact Level to	2
project Cluster	
(1 Low – 5 high)	

Name of the actor (include its logo wherever is available)	Sardigna region (Regional Agency LAORE Sardegna) Laore Agentzia regionale pro s'isvilupu in agricultura Agenzia regionale per lo sviluppo in agricultura
	SECURITY AND RESIDENCE DE LABORIDADA RESIDENCE RESIDENCE DE LABORIDA RESIDENCE RESIDENCE RESIDENCE RESIDENCE RESIDENCE RESIDENCE RESIDENCE RESIDENCE RESIDENCE RESIDEN
Contact details	Contact person:
	Email: laoresardegna@agenzialaore.it
	Telephone/Fax: +3907060261/ +39070 6026 2222
	Website:
	www.sardegnaagricoltura.it/assistenzatecnica/laore/Addre
	ss: Via Caprera n. 8, 09123 – Cagliari ITALY
Legal Status	Public
Short presentation	Mediterranean flower nursery: An interactive system for
	improvements "Perspectives to achieve the efficiency of
	the productive use of greenhouses
	LORE3.0. A project for Mediterranean floriculture that addresses globalization. Dr. agr. Fiorenzo Gimelli -



















	"Coming to a wisultural businesses and Elementaria and
	"Services to agricultural businesses and Florovivaismo"
	- Innovative tools and methods for greenhouse
	cultivation: the ORTILUX and IS @ M projects.
	- A model for calculating solar radiation in photovoltaic
	greenhouses.
	- Structural analysis of the serricole companies of
	Sardinia.
	Interreg LANGE ELIPOPE MARITIMO-IT FR-MARITIME Fordo Europeo di Sultapo Regionale 5.00
	La cooperazione al cuore del Mediterraneo La coopération au cœur de la Méditerranée
	ACCORD LOUPA CORSAA
	SICA MAF WATER WAT
Offered	Services related to Agriculture/greenhouse industry
services/products	
related to	
Agriculture/greenhous	
e industry	
Registration in any	Yes
Agriculture	
Cluster/association	
Impact Level to project	5 is involved in a cluster
Cluster	
(1 Low – 5 high)	

















MED Greenhouses

Contact details

Contactperson:Gerardo Vito Lordi

Email: gerardovito.lordi@gmail.com Telephone/Fax: +39335 14 62 219

Website:

www.agricoltura.regione.campania.it/eventi/progetto-SEGIS.htmlAddress: Azienda Agricola I Pini di Rago Rosario S.P. 312 - Loc. S. Lucia Superiore 84091

Battipaglia (SA)

Legal Status

Public

Short presentation

SEGIS INTEGRATED SYSTEM FOR GREENHOUSE IRRIGATION MANAGEMENT

The SEGIS project allows an intelligent control of irrigation systems based both on the observation of the agro-environmental parameters, through an advanced wireless sensor network, and on the analysis of the soilplant-atmosphere system in the greenhouse, through sophisticated models for the estimation evapotranspiration and hydrological balance. processing of the collected data, carried out in real time, makes it possible to identify the areas where irrigation is necessary and the corresponding water volume to be supplied.

The main innovations introduced by SEGIS compared to the systems available on the market today are:

- Integration in real time between the acquired data and models for the calculation of the irrigation volume and of the intervention time;
- Integration in real time between the evaluations performed by SEGIS and the irrigation system control. Through this tecnoclogia one can:

Verify the accuracy of the estimation of the irrigation needs resulting from the currently adopted procedures, with particular reference to the crops of the IV gamma sector through the monitoring of the volumes administered and the quantitative yields of the products; Integrate the current methods of processing and distribution of irrigation council with improvements at the company level;



















	Carry out cost-benefit analysis deriving from the
	adoption of SEGIS with particular reference to energy
	costs;
	Dissemination and widespread information on the
	benefits resulting from the adoption of SEGIS, with the
	dual objective of improving the technical skills of
	agricultural operators and redeveloping the irrigation
	sector.
	SEGIS was designed for typical cold greenhouses spread
	in southern Italy and throughout the Mediterranean
	region, but can easily be adapted to different types. It
	therefore has a high degree of transferability, and the
	particular configuration of the data transmission network
	makes it highly flexible compared to the size of the
	company's plants and their distribution in the territory.
	The demonstration activities, starting from the direct
	comparison of SEGIS and traditional-run greenhouses,
	will make it possible to make visible the advantages in
	terms of production, economy and environment of the
	new technology
Offered	Offered services/products related to
services/products	Agriculture/greenhouse industry
related to	
Agriculture/greenhouse	
industry	
Registration in any	Yes
Agriculture	
Cluster/association	C. wanta an af alwatan markin
Impact Level to project	5– partner of cluster group
Cluster	
(1 Low – 5 high)	

Name of the actor	Tuscany Region
(include its logo	
wherever is available)	
Contact details	Contact person:
	Email: agroambiente.info@regione.toscana.it
	Telephone/Fax:
	Website: www.regione.toscana.it/



















Legal Status	Public
Short presentation	Mobile urban greenhouse for hydroponic cultivation of salads.
	This is the result of the Ur.C.A. (Urban Contemporary Agricolture), funded by the Tuscany Region, with funds for agri-food research.
	The project originated from the collaboration between the Abita Research Center of the Department of Architecture and the Department of Agricultural Production Sciences of the University of Florence, which proposes urban agriculture as a strategy for the redevelopment of unused and marginal areas of the city. Created in partnership with the Cammelli agricultural company, the prototype was physically developed by IdromeccanicaLucchini. A removable greenhouse, where vegetables grow with a tenth of the water required by agricultural land, without the need for soil and fertilizers. The hydroponic technology used, which does not require the presence of land, makes this project functional to the city and its citizens, with the creation of shared green spaces and vegetable cultivation in protected and sustainable spaces.
	Made with particular attention to design and architectural quality, the greenhouse fits perfectly into the urban environment and offers the possibility of creating alternative and zero-kilometer food networks.
Offered	Greenhouses for urban use, hydroponic technology
services/products	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
related to	
Agriculture/greenhouse	
industry	
Registration in any	No
Agriculture	
Cluster/association	
Impact Level to project	1
Cluster	

















(1 Low – 5 high)

1.3.6 Spain

MED Greenhouses

Table 18 – Governmental bodies of Greenhouse industry in the Region of Murcia(Spain)

_	
Name of the actor	1.REGIONAL MINISTRY OF AGRICULTURE OF THE
(include its logo	REGION OF MURCIA
wherever is available)	
Contact details	Contact person:na
	Email: info@carm.es
	Telephone/Fax: + 34 968362850
	Website:https://pdr.carm.es/
	Address: Plaza Juan XXIII, s/n
	30071 Murcia
Short presentation	The Ministry of Agriculture works on the Rural
	Development Program 2014-2020 of the Region of
	Murcia (PDR) is one of the main instruments of the
	structural agrarian policy that the Region has to articulate
	actions, aid and investments aimed at contributing to the
	maintenance and sustainable development of rural areas
	of the Murcia Region.
	This Program will allow to maintain the investment in the
	rural areas of the Region of Murcia directed especially to
	strengthen the agricultural sector and its transformation
	industry, sustainable agriculture and forestry, and
	economic activities in the villages.
	The RDP is co-financed by the European Agricultural
	Fund for Rural Development (EAFRD), responds to the
	provisions of the Community Guidelines for Rural
	Development 2014-2020 and is consistent with the
	provisions of the National Plan National Rural
	Development Plan and National Framework) .
	The Rural Development Program 14-20 of the Region of
	Murcia was approved by the European Commission on
	July 3, 2015 through the Commission's Execution
	Decision. The Program has a budget of total public
	·
	expenditure amounting to 348,102,761.90 euros, of which
	the maximum contribution of the European Fund EAFRD
	is 219,304,740 euros.
	The temporary period for the execution of the actions



















	included in the RDP is that between January 1, 2014 and
	December 31, 2023.
Offered	Regional Ministry of Agriculture helps and promotes
services/products	areas such as the environment, agriculture, business
related to	support services, energy saving, research and
Agriculture/greenhouse	technological development, among others.
industry	
Registration in any	NA
Agriculture	
Cluster/association	
Impact Level to project	na
Cluster	
(1 Low – 5 high)	

Name of the actor	2. REGIONAL MINISTRY OF AGRICULTURE OF THE
(include its logo	REGION OF ANDALUSIA.
wherever is available)	
Contact details	Contact person: NA
	Email:l-info.consejero.capder@juntadeandalucia.es
	Telephone/Fax: + 34 955 03 20 00
	Website:
	Address:CalleTabladilla, s/n, 41001 Sevilla
Short presentation	The Regional Ministry of Agriculture of Andalusia works
	on Rural Development Program 2014-2020.
Offered	Regional Ministry of Agriculture helps and promotes
services/products	areas such as the environment, agriculture, business
related to	support services, energy saving, research and
Agriculture/greenhouse	technological development, among others.
industry	
Registration in any	No
Agriculture	
Cluster/association	
Impact Level to project	NA
Cluster	
(1 Low – 5 high)	

Name of the actor	3. REGIONAL MINISTRY OF AGRICULTURE OF VALENCIA
(include its logo	
wherever is available)	

















Contact details	Contact person:na
	Email:plahortavlc@gva.es
	Telephone/Fax: + 34 961247958
	Website:http://www.agroambient.gva.es/
	Address: C/ De La Democràcia, 77. CiutatAdva. 9
	D'Octubre -Edifici B0 (46018-València)
Short presentation	The Regional Ministry of Agriculture of the Region of
	Valencia works on Rural Development Program 2014-
	2020.
Offered	Regional Ministry of Agriculture helps and promotes
services/products	areas such as the environment, agriculture, business
related to	support services, energy saving, research and
Agriculture/greenhouse	technological development, among others.
industry	
Registration in any	No
Agriculture	
Cluster/association	
Impact Level to project	NA
Cluster	
(1 Low – 5 high)	

Name of the estan	A DECIONAL MINISTRY OF A CRICULTURE OF CANADY	
Name of the actor	4.REGIONAL MINISTRY OF AGRICULTURE OF CANARY	
(include its logo wherever	ISLANDS	
is available)		
Contact details	Contact person:na	
	Email:na	
	Telephone/Fax: + 34 922 47 52 00	
	Website:http://www.gobiernodecanarias.org/agricultura	
	/	
	Address: Avda. José Manuel Guimerá, 10	
	Edf. Servicios Múltiples II Planta 4 ^a 38071 Santa Cruz	
	de Tenerife	
Short presentation	The Regional Ministry of Agriculture of Canary Islands	
	works on Rural Development Program 2014-2020.	
Offeredservices/product	Regional Ministry of Agriculture helps and promotes	
s related to	areas such as the environment, agriculture, business	
Agriculture/greenhouse	support services, energy saving, research and	
industry	technological development, among others.	
Registration in any	No	

















Agriculture	
Cluster/association	
Impact Level to project	NA
Cluster	
(1 Low – 5 high)	

Name of the actor	5.REGIONAL MINISTRY OF AGRICULTURE OF THE REGION
(include its logo	OF CASTILE-LA MANCHA
wherever is available)	
Contact details	Contact person:na
	Email:na
	Telephone/Fax: + 34 925 26 67 00
	Website:
	http://www.castillalamancha.es/gobierno/agrimedambydes
	rur
	Address: Calle Pintor Matías Moreno, 4, 45002 Toledo
Short presentation	The Regional Ministry of Agriculture of The Region of
	Castile-la Mancha works on Rural Development Program
	2014-2020.
Offered	Regional Ministry of Agricultur helps and promotes areas
services/products	such as the environment, agriculture, business support
related to	services, energy saving, research and technological
Agriculture/greenhous	development, among others.
e industry	
Registration in any	No
Agriculture	
Cluster/association	
Impact Level to	NA
project Cluster	
(1 Low – 5 high)	

Name of the actor	6.REGIONAL MINISTRY OF AGRICULTURE OF THE	
(include its logo	REGION OF EXTREMADURA	
wherever is available)		
Contact details	Contact person:na	
	Email:consejera.marpat@juntaex.es	
	Telephone/Fax: + 34 924002000	
	Website:http://www.juntaex.es	
	Address:Plaza del Rastro, s/n 06800, Mérida	

















Short presentation	The Regional Ministry of Agriculture of The Region of
	Extremadura works on Rural Development Program 2014-
	2020.
Offered	Regional Ministry of Agriculture helps and promotes
services/products	areas such as the environment, agriculture, business
related to	support services, energy saving, research and
Agriculture/greenhouse	technological development, among others.
industry	
Registration in any	No
Agriculture	
Cluster/association	
Impact Level to project	NA
Cluster	
(1 Low – 5 high)	

Name of the actor	7.REGIONAL MINISTRY OF AGRICULTURE OF BASQUE	
(include its logo	COUNTRY	
wherever is available)		
Contact details	Contact person:na	
	Email:na	
	Telephone/Fax: + 34 945018000	
	Website: http://www.euskadi.eus	
	Address:Gran Vía, 85 48011 Bilbao (Bizkaia)	
Short presentation	The Regional Ministry of Agriculture of The Basque	
	Country works on Rural Development Program 2014-	
	2020.	
Offered	Regional Ministry of Agriculture helps and promotes	
services/products	areas such as the environment, agriculture, business	
related to	support services, energy saving, research and	
Agriculture/greenhouse	technological development, among others.	
industry		
Registration in any	No	
Agriculture		
Cluster/association		
Impact Level to project	NA	
Cluster		
(1 Low – 5 high)		

Name of the 8.REGIONAL MINISTRY OF AGRICULTURE OF CATALONIA

















actor	
(include its logo	
wherever is	
available)	
Contact details	Contact person:na
	Email:https://ovt.gencat.cat/gsitfc/AppJava/generic/conqxsGeneri
	c.do?webFormId=391&set-locale=es_ES
	Telephone/Fax: + 34 93 444 50 00
	Website:https://web.gencat.cat/es/temes/agricultura/
	Address:ServeisTerritorialsd'Agricultura a Barcelona
Short	The Regional Ministry of Agriculture of Cataloniaworks on Rural
presentation	Development Program 2014-2020.
Offered	Regional Ministry of Agriculture helps and promotes areas such
services/product	as the environment, agriculture, business support services,
s related to	energy saving, research and technological development, among
Agriculture/gree	others.
nhouse industry	
Registration in	No
any Agriculture	
Cluster/associati	
on	
Impact Level to	NA
project Cluster	
(1 Low – 5 high)	

Name of the	9.REGIONAL MINISTRY OF AGRICULTURE OF GALICIA
actor	
(include its logo	
wherever is	
available)	
Contact details	Contact person:na
	Email:mediorural.dxpa@xunta.gal
	Telephone/Fax:+ 34 981 544 777
	Website:http://mediorural.xunta.gal/es/institucional/oficina_virt
	ual/servicios_de_agricultura/
	Address:San Caetano, s/n 15781 Santiago de Compostela
Short	The Regional Ministry of Agriculture of The Region of Galicia
presentation	works on Rural Development Program 2014-2020.
Offeredservices/p	Regional Ministry of Agriculture helps and promotes areas such

















roducts related	as the environment, agriculture, business support services,
to	energy saving, research and technological development, among
Agriculture/gree	others.
nhouse industry	
Registration in	No
any Agriculture	
Cluster/associatio	
n	
Impact Level to	NA
project Cluster	
(1 Low – 5 high)	

Name of the	10.REGIONAL MINISTRY OF AGRICULTURE OF CASTILLA Y LEON
actor	
(include its	
logo wherever	
is available)	
Contact	Contact person:na
details	Email:https://agriculturaganaderia.jcyl.es/web/jcyl/AgriculturaGanaderia/es/Plantilla100/1284485203928/_/_
	Telephone/Fax:/+ 34 983 41 46 66
	Website:http://www.jcyl.es/
	Address: Calle del Santuario, 14, 47002 Valladolid
Short	The Regional Ministry of Agriculture of Castilla y León works on
presentation	Rural Development Program 2014-2020.
Offered	Regional Ministry of Agriculture helps and promotes areas such as
services/produ	the environment, agriculture, business support services, energy
cts related to	saving, research and technological development, among others.
Agriculture/gr	
eenhouse	
industry	
Registration in	No
any	
Agriculture	
Cluster/associ	
ation	
Impact Level	NA
to project	
Cluster	

















(1 Low – 5	
high)	

1.4 Actors from Civil Society

1.4.1 Albania

Table 19 – Actors from Civil Society of Greenhouse industry in the Region of Berat(Albania)

Name of the actor	Chamber of commerce
Contact details	Contact person: Klotilda Binjaku
	Email:klotilda_binjaku@cci.al
	Telephone/Fax: 00 355 (0) 45 800 932
	Website:www.cci.al
	Address:Rruga "Kavajes", Nr. 6, Tirane,
	Albania
Legal Status	Private
Short presentation	Business support organization to
	promote the business interests of the
	private sector;
	To further the economic development
	and to ensure the provision of services
	and utilities essential to such
	development;
	To provide a representative body for
	business people with which government
	can consult; To promote, support or
	oppose legislation or other measures
	affecting the business community; To
	promote the economic viability of the
	area, so those current businesses will
	grow and new ones will be developed
	locally;
Offered services/products related to	Promote interests of the agriculture and
Agriculture/greenhouse industry	greenhouses sectors along with other
	businesses
	Provide a representative body for SMEs
	and large enterprises
	Promote, support or oppose legislation



















in	the agricultural sector
Registration in any Agriculture Ye	es/No
Cluster/association	
Impact Level to project Cluster 5	
(1-Low, 2-Moderate, 3-High, 4-Very high) Th	he Chamber of Commerce is an
im	nportant representative body that can
ne	egotiate with governmental authorities
an	nd support the best interests of
bu	usinesses
Name of the actor	he Albanian Agro-business Council
Contact details Co	ontact person:
En	mail: contact@invest-in-albania.org
W	/ebsite:https://invest-in-albania.org
Ac	ddress:Rr. ReshitCollaku
(To	ekShallvaret)Pallati Nr 36Kati 12, 13
dr	he 14
Legal Status Pr	rivate
Short presentation A	g
	rganization that offers support and
'	rovides services for farmers, agro-
	usinesses and other interested parties
<u>-</u>	oformation, support, consultation, and
	ervices for farmers and agro-
	usinesses.
	representative body in the field of
	griculture ollaborates with farmers, greenhouses
	wners and SMEs to propose policies
	nd regulations
	es/No
Cluster/association	
Impact Level to project Cluster 5	
· · · · · ·	he Albanian Agro-business Council
	lays an important role into forming a
'	epresentative body that has the clear
ı I	•
ok	bjective of defending the best interest



















	enterprises.
Name of the actor	National Organization of Albanian
	Agriculture
Contact details	Contact person:
	Email:
	Telephone/Fax:
	Website:
	Address:
Legal Status	Private
Short presentation	A non-governmental organization that
	acts on a national level to provide a
	common framework that stimulates
	policy development for the benefit of all
	agriculture interested parties
Offered services/products related to	Stimulates policy development by
Agriculture/greenhouse industry	proposing, implementing and opposing
	various regulations and legislations.
	Represents agricultural-related
	businesses
	Offers information, training and other
	valuable services
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	4
(1-Low, 2-Moderate, 3-High, 4-Very high)	The organization acts on a national
	level, therefore its impact in stimulating
	the implementation of good policies is
	considerable
Name of the actor	Farmers Union
Contact details	Contact person:
	Email:
	Telephone/Fax:
	Website:
	Address:
Legal Status	Private
	Tillace



















	has the objective of protecting and
	advancing the interests of communal as
	well as commercial farmers to promote
	the development of a viable farming
	industry in order to improve rural
	community's standard of living; and
	enhance rural farming
Offered services/products related to	Protecting and advancing the interest of
Agriculture/greenhouse industry	farmers
	Representing farmers with third parties
	or governmental and public authorities
	Improve farming standards
	Identify financial schemes and funds
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	4
(1-Low, 2-Moderate, 3-High, 4-Very high)	The farmers union is a high impact
	representative private body that plays
	an important role in proposing and
	implementing policies that bring
	sustainable development for farmers,
	greenhouses owners, SMEs and
	enterprises
Name of the actor	Association of Albanian Horticulture
Contact details	Contact person: Tritan Cako
	Email:abmc@abmc.org.al
	Telephone/Fax: 355 682027184
	Website:http://abmc.org.al
	Address: Rr. "Mine Peza", Pallati 87/3
	Hyrja 1, Kati 1 Tiranë, Albania
Legal Status	Public
Short presentation	Protection of agro-business interests;
Short presentation	Infocommunication for members;
	Training and qualification of members;
Offered services/products related to	HABA is an association of Albanian fruit
- Treica services, products related to	I The tis an association of Albanian Itali



















Agriculture/greenhouse industry	and vegetable businessmen, which aims
	to develop effective and professional
	businesses. It tries to promote
	agriculture, which is active, profitable,
	professional, and environmentally
	sensitive.
Danistantian in ann Amiaultana	V/NI-
Registration in any Agriculture Cluster/association	Yes/No
Impact Level to project Cluster	4
(1 Low – 5 high)	The Association of Albanian Horticulture
(1 Low – 3 High)	is an important and valuable private
	body that plays a vital role in
	horticulture development.
Name of the actor	Organic Agriculture Association (OAA)
Contact details	Contact person: Lavdosh Ferruni
	Email: customer-email @organic.org.al
	Website: www.organic.org.al
Legal Status	Private
Short presentation	OAA was established by a group of 22
	agricultural specialists and farmers. The
	roots of membership are farmers and
	groups of farmers, who are already
	groups of farmers, who are already organic or becoming organic. Also,
	groups of farmers, who are already organic or becoming organic. Also, members are university teachers,
	groups of farmers, who are already organic or becoming organic. Also, members are university teachers, researchers, businessmen and other
	groups of farmers, who are already organic or becoming organic. Also, members are university teachers, researchers, businessmen and other individuals involved or willing to join the
	groups of farmers, who are already organic or becoming organic. Also, members are university teachers, researchers, businessmen and other individuals involved or willing to join the organic movement in Albania. OAA has
	groups of farmers, who are already organic or becoming organic. Also, members are university teachers, researchers, businessmen and other individuals involved or willing to join the organic movement in Albania. OAA has a network of experts in agriculture and
	groups of farmers, who are already organic or becoming organic. Also, members are university teachers, researchers, businessmen and other individuals involved or willing to join the organic movement in Albania. OAA has a network of experts in agriculture and rural development all over the country,
Offered services/products related to	groups of farmers, who are already organic or becoming organic. Also, members are university teachers, researchers, businessmen and other individuals involved or willing to join the organic movement in Albania. OAA has a network of experts in agriculture and rural development all over the country, who are time after time activated
Offered services/products related to Agriculture/greenhouse industry	groups of farmers, who are already organic or becoming organic. Also, members are university teachers, researchers, businessmen and other individuals involved or willing to join the organic movement in Albania. OAA has a network of experts in agriculture and rural development all over the country, who are time after time activated
	groups of farmers, who are already organic or becoming organic. Also, members are university teachers, researchers, businessmen and other individuals involved or willing to join the organic movement in Albania. OAA has a network of experts in agriculture and rural development all over the country, who are time after time activated
Agriculture/greenhouse industry	groups of farmers, who are already organic or becoming organic. Also, members are university teachers, researchers, businessmen and other individuals involved or willing to join the organic movement in Albania. OAA has a network of experts in agriculture and rural development all over the country, who are time after time activated Information, support for farmers; knowledge exchange and transfer
Agriculture/greenhouse industry Registration in any Agriculture	groups of farmers, who are already organic or becoming organic. Also, members are university teachers, researchers, businessmen and other individuals involved or willing to join the organic movement in Albania. OAA has a network of experts in agriculture and rural development all over the country, who are time after time activated Information, support for farmers; knowledge exchange and transfer



















	an important private organization whose
	main objective is to stimulate the
	production of organic agriculture. It
	plays a vital role in sharing and
	transferring expert knowledge
Name of the actor	Council of Agro-business Albania
Contact details	Contact person: Agim Rrapaj
	Email: infokash@yahoo.com
	Telephone/Fax:+355 2229555
	Website:http://www.kash.org.al
	Address:Rr Mine Peza, pall 87/3 hyrja 1
	kati 1
Legal Status	Private
Short presentation	Consists of national agribusiness, agro-
	tourism, micro-credit associations and
	Agribusiness Regional Councils.
Offered services/products related to	The main focus of their activity in the
Agriculture/greenhouse industry	fields of agriculture, livestock, fisheries,
	food, agro-processing, agribusiness,
	agro-tourism, microfinance etc.
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	A private network of bodies capable of
	favoring and/or opposing policies that
	affect the greenhouses and agriculture
	sector. It plays a vital role in creating a
	framework for collaboration for farmers.
Name of the actor	Albanian Olive Oil Association (AOA)
Contact details	Contact person: Fabio Marchio
	Email: aoa.albania@yahoo.com
	Telephone/Fax:068 40 94 211 / 068 40
	94 219
	Website: http://www.ulivita.it
	Address:Rr."Mine Peza", Kati 1, Tirana,



















	ALBANIA
Legal Status	Private
Short presentation	The mission of the Association of Albanian Oil "AOA" is to support local producers of olive oil through advocacy and technical protection to preserve tradition in the production of olive oil and to help or support the health of consumers and ensure quality olive oil products in Albania.
Offered services/products related to Agriculture/greenhouse industry	It supports the promotion of best practices to help companies of the association, to be more competitive and effective on the market. Find and collect the products and services of interest to members of the association, including training, seminars, educational materials, technical advice, publications, various other networks.
Registration in any Agriculture Cluster/association	Yes
Impact Level to project Cluster (1 Low – 5 high)	Although highly important in its own activities this association plays a minor role in the framework of the project's objectives
Name of the actor	Albanian Network for Rural
Contact details	Development Association Contact person: Sotiraq Hroni Email: info@anrd.al Telephone/Fax:+355 (04) 2400241 Website: www.anrd.al Address: Rr. ShenasiDishnica, Nd.35, H.1, 1017
Legal Status	Private
Short presentation	It promotes and implements community-led rural development



















Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture	through advocacy and initiatives in the design and implementation of sustainable rural development policies with a view to improving the quality of life of rural communities in Albania It provides strategic direction, guidance and advice in line with the Network's priorities and other relevant issues in rural development practice.
Cluster/association	Tivate
Impact Level to project Cluster	3
(1 Low – 5 high)	An important private organization that can play a moderate role in the project activities, especially in the field of expertise and knowledge sharing
Name of the actor	Albinspekt
Contact details	Contact person:Florian Paspali, Email: contact@albinspekt.com Telephone/Fax:+355 (0) 68 90 03 637 + 355 44806018 Website:www.albinspekt.com Address: Rr.e Kavajes, Ndertesa 132, Hy.9, Ap.43, 1023 Tirana, Albania(perball pallatit me shigjeta)
Legal Status	Non governmental
Short presentation	It is a non-governmental organization – centre forinspection/certification.
Offered services/products related to	Albinspekt's mission is the development
Agriculture/greenhouse industry	of certification services and structures to boost the production and commercialization of agricultural quality products from Albania
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	2



















(1 Low – 5 high)	Although highly important in its own
	activities this association plays a minor
	role in the framework of the project's
	objectives

Name of the actor	Albanian Local Capacity Development
	Foundation
	ALBANIAN LOCAL CAPACITY DEVELOPMENT FOUNDATION
Contact details	Email:info@alcdf.org
	Telephone:+355 4 45 18 628
	Website: https://www.alcdf.org/contact
	Address:Bulevardi Bajram Curri, Rr.Shyqyri
	Ishmi, Pll. "Shpresa",Nr 22/5, Tirane, AL
Legal Status	non-profit organisation
Short presentation	It is a non-profit organization founded by
	a group of organizations interested in
	Albanian rural areas. It is part of a Local
	Capacity Development Facilities network
	of more than 15 countries.
Offered services/products related to	The ALCDF experience is the first model in
Agriculture/greenhouse industry	Albania that offers two main facilities on
	Grant making (Partnership for Innovation
	to fund initiatives of local actors such as
	testing innovations and scaling solutions)
	and Brokering (for example, a PORTAL for
	connecting applicants, service providers
	and funders /donors or making market
	information transparent and accessible).
Registration in any Agriculture	n/a
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	
Name of the actor	Albanian fertilizer and agri-business dealers
	association



















	A F A D A
Contact details	Email:afada@abmc.org.al
Legal Status	Agri-business association
Short presentation	AFADA has been established in 1993, supported by IFDC-USAID project. AFADA is one of the most active and organized structures inside the Agro-Business Council of Albania – KASH, and is a leading force in reforming the agricultural policies not only for this particularsector, but for all other industries related to agriculture in Albania.
Offered services/products related to Agriculture/greenhouse industry	AFADA's members are Merchants who are interested and committed to the market development; Agents of technology transfer; Providers of high quality products; Albanian businessmens of small, medium and large scale enterprises. The AFADA's main products are: Greenhouse building materials; construction materials for agriculture; high Quality Seeds (wheat, corn, vegetables, fodder, etc.); Crop protection products; fertilizers; Joint ventures/partners for exporting products.
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster (1 Low – 5 high)	5
Name of the actor	Albanian Agricultural Mechanization

















	SHOPE SHOPE SHOPE AND SHOPE ASSOCIATION
Contact details	e-mail: avalb@abmc.org.al
Legal Status	Non Profit Organisation
Short presentation	AVALB has been founded in march 1998. The association's mission is to increase the efficiency and professionalism of the business developments in agricultural field.
Offered services/products related to Agriculture/greenhouse industry	The association represents the interest of its members in the related state institutions. AVALBalso provides technical support with local and international specialists. It offers also up to date information on agricultural mechanics on the following topics: marketing, legal framework, new technologies and business management. It participates in field demonstrations and in national and international fairs. It tries to increase the level of training through seminars and training courses. It provides technical assistance in the relations with the financial institutions.
Registration in any Agriculture	n/a
Cluster/association	5
Impact Level to project Cluster (1 Low – 5 high)	3
Name of the actor	Albania Energy Association Albania Energy Albania Energy Association



















Contact details	Email: info@aea-al.org
	Telephone:+355 45628191 or +355
	672043806
	Website: https://aea-al.org/
	Address: Blv.Zogu 1, PO Box 2424/1,
	Tirana, Albania, 1001
Legal Status	Non Profit Organisation
Short presentation	The Albania Energy Association is a not-
-	for-profit industry association, established in 2011 to represent Albanian and international energy producers, consumers and promote the use of sustainable energy in Albania and West Balkan. The main aim of the association is promoting sustainable a renewable energy usage in the country.
Offered services/products related to	AEA operates in different energy's
Agriculture/greenhouse industry	production fields such as: Hydro-power,
	wind, bio fuels, geo-energy, oil&gas,
	biomass and biogas.
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	
Name of the actor	Albanian Association of Marketing ALBANIAN ASSOCIATION OF MARKETING
Contact details	Email: info@aam.al
	Telephone:+355 042415890
	Website: https://aam.al
	Address: Blv.Zogu 1, PO Box 2424/1,
	Tirana, Albania, 1001
Legal Status	
Short presentation	AAM is specialized in marketing
	disciplines, market intelligence and
	channels, technologies and other market related activities. Founded in 2010, AAM
	currently counts many achievement and
	cooperation with prominent local and
	international organizations
Offered services/products related to	AAM applies its concepts functionally to
Agriculture/greenhouse industry	different domains and sectors, including
	Agriculture, Environment, SME
	- · · · · · · · · · · · · · · · · · · ·



















Domination in our Applications	Development, and Education. The aim of the association is to alter the cooperation of stakeholders in various industries, and develop and ad hoc marketing strategies to different market issues.
Registration in any Agriculture Cluster/association	Yes
Impact Level to project Cluster	5
(1 Low – 5 high)	
Name of the actor	Albanian Association of Municipalities
	Albanian Association of Municipalities
Contact dataile	For ail, a are @ alleres il a are
Contact details	Email: aam@albmail.com Telephone:+355 04 246 8492 Website: https://aam.org.al/en/ Address: St. "Skerdilajd Llagani", Tower no. 1, App. 33, Tirana, Albania
Legal Status	Nonprofit, nonpolitical, nonreligious association
Short presentation	The Albanian association of Municipalities is a volunteer and independent union of Albanian municipalities which want to contribute in the protection of common interests of the units of local government of the cities. Association counts as its volunteer members, all municipalities of Albania. AAM has the status of a non-profit organization (NGO) with a geographical spread across the country.
Offered services/products related to	The association plays an important role in
Agriculture/greenhouse industry	representing the interests of local municipalities in the Albanian Parliament and institutions in general. It represents also Albanian municipalities in relations with other Albanian and foreign organisms, in and out of the country.
Registration in any Agriculture	Yes
Cluster/association	



















Impact Level to project Cluster	5
(1 Low – 5 high)	
(1. 25.11 5 mg/m)	I
Name of the actor	Albanian-American Development Foundation Albanian-American Development Foundation
Contact details	Telephone:+355 4 222 2408
	Website: aadf.org Address: Str. Ibrahim Rugova, Green Park Complex, Tower 2, 12th Floor, Postal Code 1019,, Tiranë, Albania
Legal Status	not-for-profit corporation
Offered services/products related to Agriculture/greenhouse industry	The Albanian-American Development Foundation (AADF) was created in 2009 by the Albanian-American Enterprise Fund with the support and encouragement of United States Agency for International Development (USAID) and the United States Government. The main aim of the association is to promote the private sector development in the country. AADF primary concern is to develop initiatives and measurable solutions to promote sustainable development in this area. The association collaborates also with other organizations and institutions to maximize resources and form strategic partnerships that can catalyze change.
Registration in any Agriculture	n/a
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	
Name of the actor	Network of Associations of Local Authorities of South-East Europe



















Telephone/Fax: +389 23090818, +389 23090818 Website:http://www.nalas.eu/ Address: NALAS Secretariat Varshavska 36 A, 1000 Skopje, Republic of North Macedonia Non profit Organisation Legal Status Non profit Organisation The Network brings together 14 Associations which represent roughly 9000 local authorities, directly elected by more than 80 million citizens of this region. The NALAS Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. Offered services/products related to Agriculture/greenhouse industry Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster (1 Low – 5 high)	Contact details	Email: info@nalas.eu
23090818 Website:http://www.nalas.eu/ Address: NALAS Secretariat Varshavska 36 A, 1000 Skopje, Republic of North Macedonia Legal Status Non profit Organisation Short presentation The Network brings together 14 Associations which represent roughly 9000 local authorities, directly elected by more than 80 million citizens of this region. The NALAS Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. Offered services/products related to Agriculture/greenhouse industry Non profit Organisation Impact Level to project Cluster 23090818 Website:http://www.nalas.eu/ Address: NALAS Secretariat Varshavska 36 A, 1000 Skopje, Republic of North Macedonia Impact Level to project Cluster Non profit Organisation Impact Level to project Cluster Short presentation In line with its action plan, the NALAS Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing in the energy problems by proposi		_
Website:http://www.nalas.eu/ Address: NALAS Secretariat Varshavska 36 A, 1000 Skopje, Republic of North Macedonia Legal Status Non profit Organisation The Network brings together 14 Associations which represent roughly 9000 local authorities, directly elected by more than 80 million citizens of this region. The NALAS Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. Offered services/products related to Agriculture/greenhouse industry Nalas Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster 5		·
Address: NALAS Secretariat Varshavska 36 A, 1000 Skopje, Republic of North Macedonia Legal Status Short presentation The Network brings together 14 Associations which represent roughly 9000 local authorities, directly elected by more than 80 million citizens of this region. The NALAS Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. Offered services/products related to Agriculture/greenhouse industry Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Yes Registration in any Agriculture Cluster/association Impact Level to project Cluster 5		
Varshavska 36 A, 1000 Skopje, Republic of North Macedonia Legal Status Short presentation The Network brings together 14 Associations which represent roughly 9000 local authorities, directly elected by more than 80 million citizens of this region. The NALAS Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. Offered services/products related to Agriculture/greenhouse industry Offered services/products related to Agriculture/greenhouse industry Non profit Organisation In line with its region. The NALAS Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. In line with its action plan, the NALAS Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster 5		• **
North Macedonia		
Short presentation Short presentation The Network brings together 14 Associations which represent roughly 9000 local authorities, directly elected by more than 80 million citizens of this region. The NALAS Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. Offered services/products related to Agriculture/greenhouse industry In line with its action plan, the NALAS Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster Short Professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy.		
Short presentation The Network brings together 14 Associations which represent roughly 9000 local authorities, directly elected by more than 80 million citizens of this region. The NALAS Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. Offered services/products related to Agriculture/greenhouse industry Offered services/products related to Agriculture/greenhouse industry National Products related to Agriculture/greenhouse industry National Products related to Agriculture professionals who contribute to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster The Network brings together 14 Associations which represent roughly 9000 local authorities, directly elected by more than 80 million citizens of the available and million citizens of the available energy and employing renewable sources of energy.	Legal Status	
Associations which represent roughly 9000 local authorities, directly elected by more than 80 million citizens of this region. The NALAS Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. Offered services/products related to Agriculture/greenhouse industry In line with its action plan, the NALAS Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster 5		•
roughly 9000 local authorities, directly elected by more than 80 million citizens of this region. The NALAS Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. Offered services/products related to Agriculture/greenhouse industry In line with its action plan, the NALAS Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster Secretariat, based in Skopje, is responsible for the overall coordination. The NALAS Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. In line with its action plan, the NALAS Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy.		3 3
elected by more than 80 million citizens of this region. The NALAS Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. Offered services/products related to Agriculture/greenhouse industry In line with its action plan, the NALAS Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster 5		
citizens of this region. The NALAS Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. In line with its action plan, the NALAS Agriculture/greenhouse industry Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Yes Cluster/association Impact Level to project Cluster 5		,
Secretariat, based in Skopje, is responsible for the overall coordination and the implementation of the activities. Offered services/products related to Agriculture/greenhouse industry In line with its action plan, the NALAS Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. This task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy.		,
responsible for the overall coordination and the implementation of the activities. Offered services/products related to Agriculture/greenhouse industry National Agriculture/greenhouse industry Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency address		_
Agriculture/greenhouse industry Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster In line with its action plan, the NALAS Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. The NALAS Task Force on Energy Efficiency addresses the i		
Offered services/products related to Agriculture/greenhouse industry Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy.		·
Agriculture/greenhouse industry Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster Secretariat organizes task forces on specific themes important to local government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy.	Offered services/products related to	
government in South-East Europe. The NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster 5	-	-
NALAS Task Force on Energy Efficiency addresses the increasing issues with energy in South East Europe. this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster South East Europe. this task brings together energy experts, municipal energy energy for professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy.		specific themes important to local
addresses the increasing issues with energy in South East Europe. this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster 5		·
energy in South East Europe. this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster 5		NALAS Task Force on Energy Efficiency
brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster Discrepance		addresses the increasing issues with
energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster S energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy.		energy in South East Europe. this task
professionals who contribute together in mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster 5		brings together energy experts, municipal
mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster Mitigating the energy problems by proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy.		energy managers, mayors and other
proposing changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster 5		professionals who contribute together in
collecting best practices, encouraging better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster 5		mitigating the energy problems by
better use of the available energy and employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster 5		
employing renewable sources of energy. Registration in any Agriculture Cluster/association Impact Level to project Cluster 5		
Registration in any Agriculture Cluster/association Impact Level to project Cluster 5		5,
Cluster/association 5		. , ,
Impact Level to project Cluster 5	, ,	Yes
p	-	
(1 Low – 5 high)	Impact Level to project Cluster	5
· · · · · · · · · · · · · · · · · · ·	(1 Low – 5 high)	
Name of the actor The Albanian Microfinance Association	Name of the actor	The Albanian Microfinance Association
THE ALBANIAN MICROFINANCE ASSOCIATION		THE ALBANIAN MICROFINANCE ASSOCIATION
Contact details Website:http://ama.com.al/index.php	Contact details	Website:http://ama.com.al/index.php
Legal Status Non Profit Organisation	Legal Status	
Short presentation The Albanian Microfinance Association	Short presentation	The Albanian Microfinance Association



















Offered services/products related to Agriculture/greenhouse industry	brings together the most consolidated Albanian microfinance institutions (MFIs) representing altogether an outsanding loan portofolio of ALL 13.257.292.608 (appx. USD 120 million). AMA's main activities are: representing when necessary, its members to national or international gatherings, legislative consultations and business events; supporting the technical and institutional consolidation of its members by exchanging best-practices and identifying financial and economic trends etc.; promoting the access to finance, responsible and social financing and the
Pogistration in any Agriculture	microfinance sector as whole. Yes
Registration in any Agriculture Cluster/association	res
Impact Level to project Cluster	5
(1 Low – 5 high)	
Name of the actor	Agro & Social Fund
	Agro & Social Fund
Contact details	Email: info@asfund.org Telephone/Fax: +355 46 31 57 43 Website: https://asfund.org/
Legal Status	vvebsite. <u>inteps.//usiana.org/</u>
Short presentation	Agro & Social Fund is a Financial Institution oriented toward development, and social focus, especially in agro, small and medium business sector, in rural and urban areas.
Offered services/products related to	The institution provides funding
Agriculture/greenhouse industry	especially to small and medium enterprises that operates in the agricultural field in Albania. The institution is concerned in the development of a more sustainable agricultural sector because it is a strategic economic activity and contributes to the largest number of job places in the



















	country.
Registration in any Agriculture	n/a
Cluster/association	
Impact Level to project Cluster	5
(1 Low – 5 high)	

1.4.2 **Cyprus**

Table 20 – Actors from Civil Society of Greenhouse industry in Cyprus

Name of the	Panagrotikos Association of Cyprus
actor	OSTWOE TYNAETMOR
(include its	
logo wherever	
is available)	1989
Contact	Address: 15 K. Matsi and Samou, Elvasti Building, 1st Floor, App. 12,
details	1086, Nicosia
	T: +357 22 423267 / +357 22422809
	Fax: +357 22 423358
	E-mail: panagrotikos@panagrotikos.org.cy
	Website: http://www.panagrotikos.org.cy
Legal Status	NGO
Short	The Association was founded in Nicosia in 1989 by farmers and
presentation	stock farmers. Fully identified with the needs of the agro-livestock
	sector, among the objectives and main objectives of the
	Panagrotikos Association are the development of the rural
	economy, the improvement of the working conditions and the
	living standards of the rural world, the social and technological rise
	of the agricultural and livestock sector and the protection of the
	environment. Active in rural activities, the Association participates in
	all consultations concerning the farmer and the farmer, supporting
	their well-meaning interests.
Offered	- Promoting and safeguarding the rights and interests of the
services/prod	members of Panagrotikos Association and generally defending
ucts related	and developing the specific and general interests of the rural
to	population of Cyprus.
Agriculture/gr	- Developing the rural economy of Cyprus, improving working
eenhouse	conditions and the living standards of the rural world and
industry	applying such protective legislation to safeguard agricultural



















	lotteries, rehabilitate landless farmers, secure rural agricultural prices and provide all possible state facilities to alleviate agricultural poaching. - Social, technological and cultural rise of farmers and exploitation of the contribution of the rural world in the general development and progress of the country. In order to protect and promote the individual business interests of the different agrarian classes, the best achievement of the aims
	pursued by the Panagrotikos Cyprus Association and the more
	effective operation of the organization, there are members of the
	same or similar professions. Today at Panagrotikos there are 19 Sectoral Agricultural Associations and there is provision in the
	statute of establishing young people when and where need arises.
	One of the is the Agricultural Association of Greenhouses Owners.
Registration	W.F.O World Farmers Organization
in any	European Farmers Copa and European Agri-Cooperatives Cogeca
Agriculture	Employers of Professional Agricultural Organizations of the
Cluster/associ	European Union
ation	
Impact Level	5
to project	
Cluster	
(1-Low, 2-	
Moderate, 3-	
High, 4-Very	
high)	
Name of the	Agronomicts Council
actor	Agronomists Council
(include its	Συμβούλιο
logo wherever	Γεωπόνων
is available)	
Contact	Address: 21 Ezekia Papaioannou, App. 9, PO Box 24331, 1703,
details	Nicosia, Cyprus
	T: +35722759868
	Fax: +35722374575
	E-mail: agronom_registration@cytanet.com.cy
	Website: https://www.agronom.org.cy/
Legal Status	NGO
	



















Short	The Agronomists Council was established in March 1987 with the
presentation	House of Representatives' Resolution on the Registration of
	Agronomists Law No 32 of 1987. The establishment and operation
	of it is rightly considered to be the corollary of the long and
	laborious effort of the Agronomists to guarantee the Agricultural
	Profession, and recognizing this need by the state.
Offered	The Council's primary responsibility is to examine the professional
services/prod	training of applicants and to register them in the Register of
ucts related	Agronomists after they are satisfied that they possess the required
to	academic qualifications and meet the conditions that allow them to
Agriculture/gr	practice the Agriculture as explicitly set out in the legislation.
eenhouse	The ultimate aim of the institution as far as society is concerned is
industry	to ensure that citizens are provided with quality services in the field
industry	of agricultural sciences, to highlight the work and responsibility of
	the agronomist in providing safe and healthy agricultural and other
	products and the protection of human health and of the
	enviroment.
Registration	N/A
in any	14/74
Agriculture	
Cluster/associ	
ation	
Impact Level	4
to project	
Cluster	
(1-Low, 2-	
Moderate, 3-	
High, 4-Very	
high)	
Name of the	Pancyprian Association of Agronomists
actor	ON ENDEH CO
(include its	
logo wherever	IN I
is available)	
	1059 James American Company
Contact	Address: 21 Ezekia Papaioannou, App. 9, PO Box 24331, 1703,
details	Nicosia, Cyprus
actuiis	T: +357 22 759868



















	Fax: +357 22 374575
	E-mail: agronom@cytanet.com.cy
	Website: https://www.agronom.org.cy/%cf%80%ce%b1%ce%b3%ce
	%ba%cf%8d%cf%80%cf%81%ce%b9%ce%b1-
	%ce%ad%ce%bd%cf%89%cf%83%ce%b7-
	%ce%b3%ce%b5%cf%89%cf%80%cf%8c%ce%bd%cf%89%ce%bd/
Legal Status	NGO
Short	The Pancyprian Association of Agronomists was founded in 1959,
presentation	initially as a club, and was registered as a Society in 1982. Its initial
	objective was to bring together the agronomic potential of Cyprus
	to serve the objectives of Rural Development and to strengthen the
	links between the agronomists of that time. Although it was the first
	trade union organ of the Agronomists, it did not deal with trade
	unionism since the rights of its members were to a large extent also
	for the data of the time, and the jobs were more than the graduates
	of the agronomic schools.
Offered	Based on this background, the Association, through interventions,
services/prod	complaints, meetings with competent bodies and services and
ucts related	amendments to legislation, has made it possible for several projects
to	to be claimed by agronomists and to introduce mechanisms to
Agriculture/gr	monitor the implementation of the relevant law.
eenhouse	
industry	
Registration	N/A
in any	
Agriculture	
Cluster/associ	
ation	
Impact Level	2
to project	
Cluster	
(1-Low, 2-	
Moderate, 3-	
High, 4-Very	
high)	
Name of the	Cyprus Employers and Industrialists Federation (OEB)
actor	
(include its	



















logo wherever	
is available)	
is available)	OEB
Contact	Address: 2 Acropoleos Ave. & Glafkou,2000 Nicosia, Cyprus
details	T: +357 22 665 102
	Fax: +357 22 669 459
	E-mail: info@oeb.org.cy
	Website: http://www.oeb.org.cy
Legal Status	NGO
Short	The Cyprus Employers and Industrialists Federation (OEB) was
presentation	founded in 1960 by 19 pioneering entrepreneurs. Today, its
	Members derive from all sectors of the economic activity and
	employ more than 60% of the private sectors, workforce, and a
	percentage which is one of the highest in Europe.
	OEB is a Pancyprian independent organization, comprising of more
	than 65 of the main professional/sectoral Associations as well as
	hundreds of companies from the sectors of: Manufacturing,
	Services, Construction, Commerce, Environment, Energy, Tourism,
	Education, Health and Agriculture. In total, OEB has more than
	5.000 Members.
	OEB is watching closely the new order of things and has adopted
	the necessary tools, in order to offer its Members, the targeted
	quality services, focused on the following axes:
	Problem Solving
	Nurturing of development
	Valid and reliable information
	Through a course of over 55 years of activity, OEB has been a key
	provider of social and economic development in Cyprus. At the
	same time OEB is the employers' organization of Cyprus
	(internationally recognized) and the leading representative of employers and businesses in decision-making centers. The collective
	bodies of OEB, consisting of businessmen and other professionals,
	as well as its highly-qualified staff, are altogether an important
	representative body for its Members in Cyprus and abroad.
Offered	• Industrial Relations and Social Policy:
services/prod	- Collective bargaining and labor dispute resolution
ucts related	- Labor law and practice



















to	- Specialized services				
Agriculture/gr	Business Development and Economic Affairs:				
eenhouse	- Support, Promotion and Networking for various business				
industry	issues				
	- Organization and Coordination of Professional Associations				
	- Information and Communication				
	• Research, Training, European Programs and HR Advisory Services				
	• Energy and Environmental Policies				
	- Reports and Studies on Energy & Environment				
	International Entrepreneurship Affairs and Event Management				
Registration	N/A				
in any					
Agriculture					
Cluster/associ					
ation					
Impact Level	4				
to project					
Cluster					
(1-Low, 2-					
Moderate, 3-					
High, 4-Very					
high)					
Name of the	Cyprus Chamber Of Commerce and Industry (CCCI)				
actor					
(include its	ΚΥΠΡΙΑΚΟ ΕΜΠΟΡΙΚΟ ΚΑΙ				
logo wherever	віомнханіко впімелнтнію				
is available)					
Contact	Address: 38 Griva Digeni Avenue, 1066, PO Box 21455, 1509,				
details	Nicosia				
	T: +357 22889800				
	Fax: +357 22669048				
	E-mail: chamber@ccci.org.cy				
	Website: http://news.ccci.org.cy/				
Legal Status	NGO				
Short	The Cyprus Chamber of Commerce and Industry (CCCI) established				
presentation	in 1927 and it is a private corporate body functioning under special				
	law and is financially independent, free of any influence by the				



















	through income generated from a number of services it provides.				
Offered	The CCCI is the union of Cypriot business people, the interests of				
services/prod	whom it promotes by submitting to the government and the				
ucts related	Parliament the members' positions on matters in which they are				
to	involved, while, through its participation in tripartite bodies and				
Agriculture/gr	committees, it conveys and promotes the views of the business				
eenhouse community. Specifically its main activities to its members con					
industry	• Provision of information on the publications of international				
	organizations (UN, ICC, WTO, EUR-OP, e.t.c.)				
	that are available at the chamber				
	Commercial Arbitration and Mediation services				
	Conducting Studies / Researches				
	Representation in international organizations and conferences				
	Organizing seminars to promote Cyprus abroad				
	Broad participation in International and European Programs				
	A number of EU services operate under the Department's auspices				
	including the Business Support Centre				
	Cyprus (Information Services) which is a member of the Enterprise				
	Europe Network, the Sales Office of the				
	Official Publications of the European Communities and others				
	Secretariat services to Professional Associations				
	Issue of certificates of origin				
	Bar Coding services				
	Professional Examinations				
	Issue of ATA – Carnets				
Registration	N/A				
in any					
Agriculture					
Cluster/associ					
ation					
Impact Level	3				
to project					
Cluster					
(1-Low, 2-					
Moderate, 3-					
High, 4-Very					
high)					















1.4.3 France

Table 21 – Actors from Civil Society of Greenhouse industry in PACARegion (France)

N C C C C	A C A				
Name of the actor Regional Group of CIVAMs in P					
(include its logo wherever is available) *CIVAM- Initiatives Centers to Pror					
Agriculture and the Rural Environr	nent				
PACA					
OUTABA	011/4 24				
HVAM	MAM				
OLUMIN	OFTAIN				
CAMPAGNES VIVANTES	CAMPAGNES VIVANTES				
	TO ALL THE STATE OF THE STATE O				
Contact details Contact person:					
Email: <u>contact@civampaca.org</u>					
Telephone/Fax:00334 90 78 35 39	·				
Website: http://civampaca.org/					
MIN 13 – 84953 Cavaillon Cedex					
Legal Status Private (association)					
Short presentation (Up to 1000 characters)	-				
The Centers of Initiatives for Valori	The Centers of Initiatives for Valorizing				
Agriculture and the Rural Environr	Agriculture and the Rural Environment				
(CIVAM) are associations of farmers	(CIVAM) are associations of farmers and				
rural people born in a process	rural people born in a process of				
popular education.	popular education.				
The Regional Group of CIVAM in P	ACA				
supports the emergence of collect	ives				
and accompanies them, questions	and accompanies them, questions the				
professional gender equality, prom	professional gender equality, promotes				
sustainable agricultural prac	sustainable agricultural practices				
integrated in their territories.	integrated in their territories.				
Offered services/products related to • Support the emergence of					
Support the emergence of					
Agriculture/greenhouse industry collectives and accompanies there	n,				



















	between men and women,				
	promotesustainable agricultural				
	practices.				
Registration in any Agriculture	Yes				
Cluster/association					
Impact Level to project Cluster	3				
(1-Low, 2-Moderate, 3-High, 4-Very high)	The role of civil society and the				
	promotion of best practices				

Name of the actor	APREL: Provençal Association of			
(include its logo wherever is available)	Vegetable Research and			
	Experimentation PACA			
	APREL			
Contact details	'			
	Email: taussig@aprel.fr			
	Telephone/Fax: Tél. 04 90 92 39 47, Fax			
	04 90 92 36 19			
	Website: <u>www.aprel.fr</u>			
	Address:			
Legal Status	Public (association)			
Short presentation	1 .			
	APREL is located in the heart of the			
	Provence Alpes Côte d'Azur region			
	which holds an important place in the			
	French production of vegetables, mainly			
	under shelter.			
	For greater flexibility in terms of the			
	diversity of production methods, the			
	strategy chosen since the creation of APREL in 1984 has been the setting up			
	of decentralized experiments by			
	producers under the responsibility of			
	technical partners (CETA Maraîchers,			
	1 (= = = = = = = = = = = = = = = = = = =			



















	GDA) and Chambers of Agriculture.				
Offered services/products related to	The implementation of experimental				
Agriculture/greenhouse industry	programs to meet the needs of the				
	regional vegetable sector				
Registration in any Agriculture	re Yes				
Cluster/association	on				
Impact Level to project Cluster	3				
(1-Low, 2-Moderate, 3-High, 4-Very high)	The role of civil society and the				
	promotion of best practices for under				
	shelter production				

Name of the actor	AMAP: Association for the maintenance				
(include its logo wherever is available)	of a peasant agriculture				
(include its loge interests is available)	or a peasant agriculture				
	pour le ma				
	osociation pour le Maintien de				
	d'une				
	5				
	aureste				
Contact details	Contact person:				
	Email: <u>ontact@amap-idf.org</u>				
	Telephone/Fax:				
	Website: http://www.amap-idf.org/				
	Address: Réseau Amap Île-de-France				
	Mundo-M - 47 avenue Pasteur 93100				
	MONTREUIL				
Legal Status	Private (association)				
Short presentation					
	Associations for the maintenance of a				
	peasant agriculture - are intended to				
	favor peasant and organic agriculture				
	which has a hard time subsisting in the				
	face of agribusiness.				
Offered services/products related to	Foster social dialogue around food				



















Agriculture/greenhouse industry	nouse industry security and taste;			
	Improve land manage			
	Act for employment, by installing new			
	young farmers;			
	Reduce energy consumption			
	Re-involve the consumer in his			
	consumption choices.			
Registration in any Agriculture	Yes			
Cluster/association	n			
Impact Level to project Cluster	4			
(1-Low, 2-Moderate, 3-High, 4-Very high)	Social dialogue around food security			

Name of the actor (include its logo wherever is available)	Solidarité PAYSANS Farmers solidarity			
Contact details	Contact person: Email: provence@solidaritepaysans.org Telephone/Fax: Tél : 04 90 73 17 61 - Fax : 04 90 73 42 79 Website: www.solidaritepaysans.org/provencealpes Address: 2, Av Colonel Reynaud 13660 ORGON			
Legal Status	Private (association)			
Short presentation	(Up to 1000 characters) Solidarité Paysans Provence-Alpes, a regional association, created by farmers, managed by farmers, at the service of all farmers.			
Offered services/products related to Agriculture/greenhouse industry				



















	obligations
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1-Low, 2-Moderate, 3-High, 4-Very	Farmers involvement
high)	

Name of the actor					
(include its logo wherever is available)					
	Réseau BIO de Provence • Alpes • Côte d'Azur				
	Agri bio PACA				
Contact details	Contact person:Remco Lermet				
	Email: <u>rlermet@pnr-prealpesdazur.fr</u>				
	Telephone/Fax:				
	Website: www.bio-provence.org				
	Address:				
Legal Status	Private (association)				
Short presentation	(Up to 1000 characters)				
	The network is a Regional Federation, Organic Provence-Alpes-Côte d'Azur 6 Departmental Associations: Agribio 04, Agribio 05, Agribio 06, Agribio 13, Agribiovar, Agribio 84				
Offered services/products related to	- Represent organic producers at				
Agriculture/greenhouse industry					
Registration in any Agriculture	Yes				
Cluster/association					
Impact Level to project Cluster	5				

















(1-Low, 2-Moderate, 3-High, 4-Very high)	Α	network	of	bio	production:
	greenhouses & bio industry				

Name of the actor	National Endoration of Vegetable
(include its logo wherever is available)	National Federation of Vegetable Producers (FNPL)
(include its logo wherever is available)	11oddcers (111 E)
	Légumes
	/ de France
Contact details	Contact person:Alice RICHARD
	Email:a.richard@legumesdefrance.fr
	Telephone/Fax:Tel. :0033 1 53 83 48 03
	Fax: 00331.53.83.48.10
	Website: <u>www.legumesdefrance.fr</u>
	Address: Les Producteurs de Légumes
	de France
	11, rue de la Baume
	75008 Paris
Legal Status	National Federation
Short presentation	In 1946, vegetable producers created
	the National Federation of Vegetable
	Producers (FNPL) to defend and
	promote their profession. It brings
	together vegetable producers through
	departmental and local vegetable trade unions and specialized vegetable
	unions and specialized vegetable sections of the FDSEA - UDSEA,
	representing 53 unions in 47
	departments.
	acparaments.
Offered services/products related to	- Reduction of the expenses of
Agriculture/greenhouse industry	exploitations
	- Economic organization of the
	producers and sectors
	- Organization and management of
	markets (the CMO, relations with
	distribution, the WTO,).
	- Project development support



















Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	4
(1-Low, 2-Moderate, 3-High, 4-Very high)	Reduction of the expenses of
	exploitations

Name of the actor	Agriculteurs français et
(include its logo wherever is available)	développement international
Contact details	Contact person:
	Email: <u>afdi@afdi-opa.org</u>
	Telephone/Fax: +33 (0)1 45 62 25 54
	Website: http://www.afdi-opa.org/
	Address: 11 rue de la Baume
	75008 Paris – France
Legal Status	Private (association)
Short presentation	(Up to 1000 characters)
	Afdi supports family farming, accompanies
	farmers' organizations in developing
	countries and raises awareness among
	French agriculture on international
	development.
Offered services/products related to	Commit to family farming
Agriculture/greenhouse industry	Support the initiatives of partner farmer
	organizations
	Raise awareness of the French agricultural
	and rural world to international
	development
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	2
(1-Low, 2-Moderate, 3-High, 4-Very high)	International role

















Name of the actor	
(include its logo wherever is available)	Jeunes Agriculteurs
Contact details	Contact person:
	Email:
	Telephone/Fax: +33 1 42 65 17 51
	Website: http://www.jeunes-
	agriculteurs.fr/
	Address:14 rue la Boetie 75008 Paris
Legal Status	Private (association)
Short presentation	The French Young Farmers (JA) is the
	only agricultural union dedicated to the
	young. The organization is apolitical and
	independent. It is lead in the whole
	territory by farmers under the age of 35.
	With its 14 regional structures and 95 departmental structures, the union
	departmental structures, the union values all agricultural regions and all
	sectors of production in France.
Offered services/products related to	JA's vocation is to ensure the renewal of
Agriculture/greenhouse industry	farming generations. JA facilitates the
	conditions to become a farmer, and
	gives long-term perspectives for the
	young who start their farms.
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3
(1-Low, 2-Moderate, 3-High, 4-Very high)	Youth Involvement

Name of the actor

(include its logo wherever is available)





















	Terre de Liens
Contact details	Contact person:
Contact details	Email:mouvement@terredeliens.org
	Telephone/Fax: 00339 70 20 31 24
	Website: www.terredeliens.org
	Address:Maison IV de Chiffre
	26 rue des Teinturiers
Lampl Status	84000 Avignon
Legal Status	Private (association)
Short presentation	Terre de Liens was created in 2003 from
	the convergence of several movements
	linking popular education, organic and
	biodynamic agriculture, ethical finance,
	solidarity economy and rural
	development.
Offered services/products related to	- Raising public awareness and civic
Agriculture/greenhouse industry	education, participating in public
	debate, mobilizing volunteers
	- Information on land issues and tools
	for preserving land, sensitization of
	elected officials
	- Participation in the setting up of a
	regional network for surveillance and
	alerts on agricultural land, enhancement
	of experiences concerning agricultural
	land
	- Support for collective agricultural land
	acquisition projects, participation in
	discussions with communities,
	- Participation in the creation of new
	tools and new methods of land
	intervention (public partnership / Terre
	de Liens, multi-stakeholder working
	groups,
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	4
(1-Low, 2-Moderate, 3-High, 4-Very high)	Important role of civil society



















Name of the actor	
(include its logo wherever is available)	ASSOCIATION GREEN
Contact details	Contact person:
	Email:contact@associationgreen.org
	Telephone/Fax:
	Website:
	http://www.associationgreen.org/
	Address:Hameau de la Clave, lieu-dit «
	La Clue »06830 Gilette
Legal Status	Private (association)
Short presentation	(Up to 1000 characters)
	The Green Association is now
	recognized as an influential
	environmental player but also and
	above all recognized by the citizens for
	its activism. After only 5 years of
	existence, the Green association has
	already done many actions to raise
	awareness about the protection of
	nature in the Hautes-Alpes department.
Offered services/products related to	Inform and raise awareness on
Agriculture/greenhouse industry	environmental issues through different
	media: events, website, local media,
	social networks, posters, flyers etc.
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	3 involvement of the civil society/
(1-Low, 2-Moderate, 3-High, 4-Very high)	raising awareness

1.4.4 Greece

Table 22 – Actors from Civil Society of Greenhouse industry in the Region of Thessaly (Greece)

Name of the actor	1. Network of NGOs of Thessaly Region
(include its logo wherever is	
available)	



















	Δίκτυο M.K.O. Θεσσαλίαs
Contact details	Contact person: Konstantinos Skriapas
	Email: contact@mkoThessalias.gr
	Telephone/Fax:
	Website: http://mkothessalias.gr/
	Address:EleftheriouVenizelou, Volos P.C. 38221
Short presentation	The Thessaly NGO Network has as one of its
	main pillars of action the sustainable
	development of Thessaly and believes that the
	great power of Thessaly, apart from its history
	and unique tourist destinations, may be the
	production and handling of the unique
	products of Thessaly, which will not only adhere
	to certified and scientifically sound production
	processes, but also their quality and locality will
	be certified by reputable bodies that will be
Offered services/products	recognized internationally. Organization of concerts, workshops, seminars
related to	and conferences on issues related to
Agriculture/greenhouse	development education
industry	development education
Registration in any Agriculture	Yes
Cluster/association	
Impact Level to project Cluster	2-The NGO is active in the field of agricultural
(1 Low – 5 high)	development and on the development
	education in rural areas and is carrying actions
	for awareness raising in rural areas.

















Name of the actor	2. Perraivia Network
(include its logo wherever is	
available)	
	ΔΙΚΤΥΟ
	FIA TON ANOPOTIO KAI TON TIOATIEMO TIAFKOEMIO AIKTYO EYANOTON ENAPKIAE EAAZIONEA A ANOAMMON
Contact details	Contact person: Samotas Ioannis
Contact details	Email: : contact@mkoThessalias.gr
	Telephone/Fax: 6974881944
	Website: http://mkothessalias.gr/
	Address: Vasil.Voulgaroktonou, Elassona P.C.
	40200
Short presentation	Developing proposals for the sustainable
	management, protection, regeneration and
	enhancement of areas of Thessaly Region.
	Taking actions for a more humane rural and
	urban environment. Collaboration with experts
	(actors, scientists) to take young people's
	initiative to change attitudes and attitudes
	towards environmental, cultural and other
	issues that concern them. Organization of
	concerts, workshops, seminars and conferences
	on issues that concern local communities and
	which require appropriate planning and joint action.
Offered services/products	Organization of concerts, workshops, seminars
related to	and conferences on issues related to culture,
Agriculture/greenhouse	environment, social solidarity, social economy,
industry	sustainable development.
Registration in any Agriculture	Yes/No
Cluster/association	
Impact Level to project Cluster	2-The NGO is active in the field of agricultural
(1 Low – 5 high)	development and on the development
	education in rural areas and is carrying actions
	for awareness raising in rural areas.



















(include its logo wherever is available) Contact details Contact person: Xristos Zormpas Email: christos.zorbas@gmail.com Telephone/Fax: 6972180948 Website: http://www.prasinikivotos.gr Address: M.Botsari, Trikala P.C. 42100 Short presentation Developing proposals for sustainable management, protection, regeneration and promotion of areas of our county and country. Encouragement for the production and promotion of quality products of the Mediterranean diet with emphasis on local products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster (1 Low – 5 high) development and on the development	Name of the actor	3. PrasiniKivotos
Contact details Email: christos.zorbas@gmail.com Telephone/Fax: 6972180948 Website: http://www.prasinikivotos.gr Address: M.Botsari, Trikala P.C. 42100 Short presentation Developing proposals for sustainable management, protection, regeneration and promotion of areas of our county and country. Encouragement for the production and promotion of quality products of the Mediterranean diet with emphasis on local products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster / Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural	(include its logo wherever is	
Contact details Contact person: Xristos Zormpas Email: christos.zorbas@gmail.com Telephone/Fax: 6972180948 Website: http://www.prasinikivotos.gr Address: M.Botsari, Trikala P.C. 42100 Short presentation Developing proposals for sustainable management, protection, regeneration and promotion of areas of our county and country. Encouragement for the production and promotion of quality products of the Mediterranean diet with emphasis on local products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural	available)	
Contact details Contact person: Xristos Zormpas Email: christos.zorbas@gmail.com Telephone/Fax: 6972180948 Website: http://www.prasinikivotos.gr Address: M.Botsari, Trikala P.C. 42100 Short presentation Developing proposals for sustainable management, protection, regeneration and promotion of areas of our county and country. Encouragement for the production and promotion of quality products of the Mediterranean diet with emphasis on local products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government,the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		ΚΙΒΩΤΟΣ
Email: christos.zorbas@gmail.com Telephone/Fax: 6972180948 Website: http://www.prasinikivotos.gr Address: M.Botsari, Trikala P.C. 42100 Short presentation Developing proposals for sustainable management, protection, regeneration and promotion of areas of our county and country. Encouragement for the production and promotion of quality products of the Mediterranean diet with emphasis on local products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural	Contact details	
Telephone/Fax: 6972180948 Website: http://www.prasinikivotos.gr Address: M.Botsari, Trikala P.C. 42100 Short presentation Developing proposals for sustainable management, protection, regeneration and promotion of areas of our county and country. Encouragement for the production and promotion of quality products of the Mediterranean diet with emphasis on local products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government,the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural	Contact details	· · · · · · · · · · · · · · · · · · ·
Short presentation Short presentation Short presentation Developing proposals for sustainable management, protection, regeneration and promotion of areas of our county and country. Encouragement for the production and promotion of quality products of the Mediterranean diet with emphasis on local products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		
Short presentation Short presentation Developing proposals for sustainable management, protection, regeneration and promotion of areas of our county and country. Encouragement for the production and promotion of quality products of the Mediterranean diet with emphasis on local products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		
Short presentation Developing proposals for sustainable management, protection, regeneration and promotion of areas of our county and country. Encouragement for the production and promotion of quality products of the Mediterranean diet with emphasis on local products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		i i
management, protection, regeneration and promotion of areas of our country and country. Encouragement for the production and promotion of quality products of the Mediterranean diet with emphasis on local products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural	Short presentation	· ·
promotion of areas of our country and country. Encouragement for the production and promotion of quality products of the Mediterranean diet with emphasis on local products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		
Encouragement for the production and promotion of quality products of the Mediterranean diet with emphasis on local products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		
Mediterranean diet with emphasis on local products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		j ,
products and herbs. Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		promotion of quality products of the
Take action for a more people-friendly urban environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to policies Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster Z-The NGO is active in the field of agricultural		Mediterranean diet with emphasis on local
environment. Interventions in urban green, waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government,the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		products and herbs.
waste management, recycling etc with the aim of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		Take action for a more people-friendly urban
of improving and upgrading the quality of life. Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		environment. Interventions in urban green,
Collaborate with experts (actors, scientists) to take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Awareness raising, Developing proposals for policies Yes 2-The NGO is active in the field of agricultural		waste management, recycling etc with the aim
take young people's initiative to change attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		of improving and upgrading the quality of life.
attitudes and attitudes towards environmental, cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to policies Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		Collaborate with experts (actors, scientists) to
cultural and other issues that concern them. Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to policies Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		take young people's initiative to change
Cooperation with the state, Local Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		attitudes and attitudes towards environmental,
Government, the EU, with NGOs, with educational and research centres and other institutions. Offered services/products related to policies Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		
educational and research centres and other institutions. Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		•
Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster Impact Level to project Cluster 2-The NGO is active in the field of agricultural		, , , , , , , , , , , , , , , , , , , ,
Offered services/products related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster Awareness raising, Developing proposals for policies Yes 2-The NGO is active in the field of agricultural		
related to Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural	Offered constructions to the	
Agriculture/greenhouse industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural	<u>-</u>	3 1 1
industry Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		policies
Registration in any Agriculture Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural		
Cluster/association Impact Level to project Cluster 2-The NGO is active in the field of agricultural	•	Vac
Impact Level to project Cluster 2-The NGO is active in the field of agricultural		163
		2-The NGO is active in the field of agricultural
	(1 Low – 5 high)	
education in rural areas and is carrying actions		·



















for awareness raising in rural areas.

Name of the actor	4. XOS Sparmou
(include its logo wherever is available)	Oλυμπος Translatery Operating Operating
Contact details	Contact person: Vicki Nikou
	Email: vicki.nikou@gmail.com
	Telephone/Fax: 697 414 9257
	Website: www.sparmos.gr
	Address: SparmosElassonas, P.C. 40200
Short presentation	The Ski-Mountaineering - Sparmus
	Environmental Association "OLYMPOS" is an
	association whose existence dates back to 1986
	and is based in Spramo. Initially, his action
	concerned only skiing, but with a change of
	statutes, the action of the Association was
	extended to climbing as well as to the
	environment. The general spirit that dominates
	the club is the effort to attract people to nature.
Offered services/products	Environmental education, sustainable
related to	management of natural resources, awareness
Agriculture/greenhouse	raising
industry	
Registration in any Agriculture	NO
Cluster/association	
Impact Level to project Cluster	2-The NGO is active in the field of agricultural
(1 Low – 5 high)	development and on the development
	education in rural areas and is carrying actions
	for awareness raising in rural areas.

Name of the actor	5.The Hellenic Ornithological Society
(include its logo wherever is	
available)	Opvidojovikn
	EAAHNIKH OPNIOOAOFIKH ETAIPEIA
Contact details	Contact person: RoulaTrigou
	Email: thess@ornithologiki.gr



















	Telephone/Fax: +30 2310 244245
	Website: http://www.ornithologiki.gr/
	Address: Komninon 23, P.C 54624, Thessaloniki
Short presentation	Hellenic Ornithological Society is a conservation
	non-governmental organization for the
	protection of wild birds and their habitats in
	Greece. It was founded in 1982 and its mission
	is to ensure a sustainable natural environment
	for birds and people
Offered services/products	Informing citizens about the natural
related to	environment and wild birds through
Agriculture/greenhouse	environmental education and awareness-raising
industry	Intervention in cases of violations of
	environmental legislation and the formulation
	and promotion of positions on critical
	environmental issues
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	2-The NGO is active in the field of agricultural
(1 Low – 5 high)	development and is carrying actions for
	awareness raising in rural areas.

Name of the actor	6. The Environmental Organization for
(include its logo wherever is	Wildlife and Nature CALLISTO
available)	Καλλιστώ περιβαλλοντική οργάνωση για την άγρια ζωή και τη φύση
Contact details	Contact person: Theodoridis George
	Email: info@callisto.gr
	Telephone/Fax: 2310 252530
	Website: https://www.callisto.gr/
	Address: Mitropoleos 123, P.C.
	54621, Thessaloniki
Short presentation	Study, protect and manage the populations and
	habitats of large carnivores, bears and wolves
	and other endangered species of wildlife.
Offered services/products	Develops synergies with other environmental
related to	organizations within and outside Greece.



















Agriculture/greenhouse	Campaigns and programs for environmental
industry	awareness and education are designed and
	coordinated.
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	1-The NGO is active in the field of development
(1 Low – 5 high)	of synergies with other environmental
	organizations within and outside Greece.

Name of the actor (include its logo wherever is	7. ELLINIKI ETAIRIA - Society for the Environment & Cultural Heritage-
available)	Council for the Natural Environment
	(SFYP)
	Society for the Environment and Cultural Heritage
Contact details	Contact person: Thomas Doxiadis (President)
	Email: elet@ellinikietairia.gr
	Telephone/Fax: +30 - 210 - 32 25 245 / +30 -
	210 - 32 25 240
	Website:http://en.ellet.gr/
	Address:Tripodon St., P.C.105 58 Plaka, Athens
Short presentation	ELLINIKI ETAIRIA - Society for the Environment
	& Cultural Heritage,The Natural Environment
	Council is the representative of the Greek Non-
	Governmental Organizations (NGOs), at the
	European Environmental Bureau (EEB), which is
	based in Brussels and is the largest
	confederation of NGOs in Europe. The Council
	works on priority issues for the EEB and Greek
	NGOs, conducting studies, policy
	recommendations and organizing workshops in
	order to disseminate know-how in addition to
	lobbying with MEPs for necessary policy
	reforms.
Offered services/products	The Council participates in European (LIFE+, EEA
related to	grants) and national programmes, either as
Agriculture/greenhouse	coordinator or simply as a partner.
industry	



















Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	1-The NGO is active in the field of development
(1 Low – 5 high)	of synergies with other environmental
	organizations within and outside Greece.

Name of the actor	8. Goulandris Natural History Museum
(include its logo wherever is	(GNHM)
available)	ΜΟΥΣΕΙΟ
	ΓΟΥΛΑΝΔΡΗ ΦΥΣΙΚΗΣ ΙΣΤΟΡΙΑΣ
Contact details	Contact person: Aristotelis Zambelis
	Email: goul@gnhm.gr
	Telephone/Fax: +30 210 8015870
	Website: https://www.gnhm.gr
	Address: 13 Levidou street, P.C.145 62 Kifissia
Short presentation	The Goulandris Natural History Museum
	(GNHM) is a private, non-profit institution. It
	consists of a 5-member Board of Directors,
	permanent scientific, managerial and technical
	staff and is supported by special scientific
	advisors in the fields of science and education.
Offered services/products	The Bioanalytical Laboratory collaborates with
related to	several academic and research institutes in
Agriculture/greenhouse	Greece, Europe and the USA
industry	
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	1-The Goulandris NHM is active in the field of
(1 Low – 5 high)	environmental protection and protection of
	natural resources and in the field of
	development of synergies with other
	environmental organizations within and outside
	Greece.

















Name of the actor	9. WWF Greece
(include its logo wherever is	
available)	(6.3)
	Ve
	wwe
	WWF
Contact details	Contact person:
	Email: support@wwf.gr
	Telephone/Fax: 210 3314893 / 210 3247578
	Website: http://www.wwf.gr
	Address: 21 Lempesi street, P.C. 117 43 Athens
Short presentation	WWF Greece saves the common natural
	heritage of Europe and the Mediterranean, in
	Greececonserving the world's biological
	diversity. Ensuring that the use of renewable
	natural resources is sustainable. Promoting the
	reduction of pollution and wasteful
	consumption.In accordance with the global
	WWF programme framework, the objectives of
	our strategy for the period 2018-2022 cover biodiversity conservation (priority places and
	species) and footprint (lifestyles and economy).
	A fifth, extraordinary objective addresses the
	impact of the economic crisis on environmental
	protection and policies.
Offered services/products	In accordance with the global WWF programme
related to	framework, the objectives of their strategy for
Agriculture/greenhouse	the period 2018-2022 cover biodiversity
industry	conservation (priority places and species) and
	footprint (lifestyles and economy). Also,
	addresses the impact of the economic crisis on
	environmental protection and policies.
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	1-WWF is active in the field of environmental
(1 Low – 5 high)	protection and protection of natural resources.

















Project co-financed by the European Regional Development Fund



Name of the actor	10. EGILOPS
(include its logo wherever is available)	ΑΙΓΙΛΟΠΑΣ ΑΕGILOPS
Contact details	Contact person:
	Email: info@aegilops.gr
	Telephone/Fax: 2428094558
	Website: http://www.aegilops.gr
	Address: Ano Lechonia P.C.373 00 Agria Volos
Short presentation	EGILOPS Network for Biodiversity and Ecology
	in Agriculture, founded in 2004, is a network of
	ecofarmers in Greece, having as its main
	activities, in on the one hand, the conservation
	of heritage varieties/traditional agricultural
	knowledge and on the other hand, the
	reintroduction of these varieties into everyday
Offered services/products	agricultural practice (on farm conservation). • Conserve heritage varieties and
related to	 Conserve heritage varieties and traditional agricultural knowledge and to
Agriculture/greenhouse	restore landrace varieties into
industry	contemporary agricultural practice in
aasu y	ways that benefit community
	 Develop plat varieties adapted to local
	organic production which utilize the
	benefits of locally adapted genetic
	resources for ecological agriculture
	 Strengthen the role of the farmers in the
	conservation of genetic resources as well
	as to protect their rights tin takingpart in
	the management and benefits of
	agrobiodiversity
Registration in any Agriculture	No
Cluster/association	
Impact Level to project Cluster	1-Egilops is active in the field of environmental
(1 Low – 5 high)	protection and protection of natural resources.















1.4.5 Italy

Table 23 – Actors from Civil Society of Greenhouse industry in Molise Region (Italy)

Project co-financed by the European Regional Development Fund

Name of the actor	Futuridea
(include its logo wherever is available)	FUTURIDEA;
Contact details	Contact person: prof. Carmine Nardone
	Email: info@futuridea.net
	Telephone/Fax: +390824372267
	Website: http://www.futuridea.net/
	Address: Contrada Piano Cappelle 82100 Benevento
	ITALY
Legal Status	Private
Short presentation	Futuridea is an association for useful and sustainable
	innovation, born in May 2008, with the precise aim of
	promoting and implementing an eco-sustainable
	development strategy, attentive to the development of
	non-imitative resolutions and projects and a
	governance of the innovation capable of monitoring,
	selecting, constantly evaluating research results and
	quickly studying impacts in relation to the
	competitiveness of companies, the efficiency of public
	administration and social equity.
	The primary objective is to create true interactions of
	ideas and excellences and to promote actions that facilitate technology transfer to companies and
	companies, using prototypes, demonstration actions,
	governance of intellectual property, disclosure,
	information and training.
	The overall strategy for a territory such as the
	Southern Italy should be globally oriented to pursue
	innovation, originality, scientific and technological
	research: these, in fact, are identified as the levers of
	economic, social and cultural development. It is
	especially true for the internal areas of the south, once



















	1.6. 1 1
	defined as «bone» due to their strong economic
	marginality.
	Futuridea, which is registered in the Miur Research
	Institute n.59953 and the Cineca portal, also carries out
	an intense research, study and development of new
	technologies, through collaboration with national and
	international research institutes, such as CNR and
	ENEA, collects, organizes and selects ideas, using a
	high-profile scientific committee.
	Futuridea is also a network of different personalities
	and professions, united by a passion for the issues
	concerning the sustainable and environmentally
	friendly development of the territories, the protection
	of new rights and social equity through innovation and
	scientific research.
Offered services/products	Offered services/products related to
related to	Agriculture/greenhouse industry
Agriculture/greenhouse	· · · · · · · · · · · · · · · · · · ·
industry	
Registration in any	No
Agriculture	
Cluster/association	
Impact Level to project	2 - Futuridea is an association for useful and
Cluster	sustainable innovation
(1-Low, 2-Moderate, 3-	
High, 4-Very high)	
ingii, i very ingii)	

Name of the actor (include its logo wherever is available)	National association of geochemical installation ASSOCIAZIONE NAZIONALE IMPIANTI GEOTERMIA HEAT PUMP
Contact details	Contact person:
	Email: anig@anighp.it
	Telephone/Fax: +39 389 9364500/+39 06 4828261



















	Website: http://www.anighp.it/
	Address: Via Quintino Sella, 23
	00187 ROMA (ITALY)
Legal Status	Other, association
Short presentation	Association of companies and designers working in
	the field of design and construction of geothermal
	heat pump systems.
	The mission:
	Promote geothermal systems at all levels to save
	energy, money, and reduce emissions from fossil
	fuels.
	To spread, among the operators of the sector and to
	the outside, the geothermic culture, to get to the
	maximum development of this technology, through
	efficient plants, that assure higher standards of
	quality of life and the environment.
Offered services/products	services related to greenhouse industry
related to	
Agriculture/greenhouse	
industry	
Registration in any	Yes
Agriculture	
Cluster/association	
Impact Level to project	4 Association of companies and designers working in
Cluster	the field of design and construction of geothermal
(1-Low, 2-Moderate, 3-High,	heat pump systems.
4-Very high)	

Name of the actor	INNOSAP - Innovation for Sustainability in Agrifood
(include its logo wherever is	Production
available)	
Contact details	Contact person:
	Email:innovaa@yahoo.com
	Telephone/Fax: +39 045 6108222/+39 045 6170161
	Website:
	Address: Via Cappuccini 6
	Monterforte D'Alpone -37032 (VR) ITALY
Legal Status	Other, consortium
Short presentation	RIR "INNOSAP" was created with the aim of grouping



















and representing the qualifying production systems of the primary Veneto sector: •Viticulture; • Enology; • Olive; • Vegetable-Fruit; • Dairy. Our mission It interprets the values of Smart Strategies for Research and Innovation in the Smart Agrifood macro-field through: The development of production systems through methodologies, technologies and best practices to accelerate the transition to an advanced European Bio-economy; The identification of new skills and a knowledge system deriving from the introduction of innovation through constant comparison with the world of research; Enhancement of the Veneto economic system through the dissemination of results. Aims The precise interpretation of the needs of the primary productive sector does not exclude an attention to develop the interconnections with the other productive and social sectors in order to respond to the innovative growth strategies, sustainable and consistent with the size of the Veneto companies that have decided to join. In this strategy find the natural collocation of companies of any size in the fundamental respect of the comparison to interpret the trends and anticipate the transformations through Services related to Agriculture/greenhouse industry: Viticulture; Enology; Olive; Vegetable-Fruit; Dairy. Yes

Offered services/products	
related to	
Agriculture/greenhouse	
industry	

Registration in any **Agriculture** Cluster/association

Impact Level to project Cluster

Innovation for Sustainability in Agrifood Production

(1-Low, 2-Moderate, 3-High, 4-Very high)

> Name of the actor **SOSFARM**



















(include its logo whe	erever is
av	/ailable)



Contact details

Contactperson: Marco Foschini

Email: marco.foschini@agrifood.clust-er.it

Telephone/Fax:

Website: https://www.retealtatecnologia.it/clust-

er/agroalimentare

Address:

Legal Status

Public / Private

Short presentation

SOSFARM integrates elements of economic and environmental sustainability with protocols able to exploit the spatio-temporal variability of the production processes in the agro-food industry.

SOSFARM's strategic address in this context will be to identify the aspects

more advanced application technicians that allow the company to coexist, in a synergistic relationship non-competitive, economic and environmental sustainability.

The main levers on which to act are: i) systems and means of irrigation, fertilization, prevention and defense with less impact than the standards traditional, but still effective in guaranteeing the desired returns and quality; ii) innovation varietal also extended to the enhancement of existing biodiversity to increase rusticity, resilience and in general, to face the challenges imposed by climate change with instruments of character

"permanent"; iii) serious and multi-year evaluation strategies for integrated agriculture protocols;



















	biological and conservation that also include assessments of Life Cycle Assessment; iv) improvement of the agronomic quality of the soils; v) enhancement of know-how concerning the reuse of waste or of production waste; vi) reduction of fertilizers and plant protection products through the use of innovative geological materials and identification of potential indicators of territorial traceability. SOSFARM intends to promote precision agriculture protocols (PF)
Offered services/products	- Quality agricultural products
related to	- Agro-ecosystems
Agriculture/greenhouse	- Support systems for technical assistance to
industry	multidimensional agricultural companies
Registration in any	Yes
Agriculture	
Cluster/association	
Impact Level to project	4 - Cluster of Emilia Romagna region
Cluster	
(1-Low, 2-Moderate, 3-High,	
4-Very high)	

Name of the actor (include its logo wherever is available)	CAT.AL, High Technology Agrifood Lombardy Cluster	
	cluster alta tecnologia agrofood lombardia	
Contact details	Contact person:	
	Email: segreteriatecnica@clustercatal.eu	
	Telephone/Fax: +390371 4662556	
	Website:	
	www.clusteragrofoodlombardia.eu/index.php?lang=itAddr	
	ess:	
Legal Status	Public / Private	
Short presentation	The Cluster CAT.AL association is an aggregation of	



















Lombard companies, universities and research centers that collaborate to increase and improve technological development and innovations in the agri-food sector. Through this synergy, a network of relationships and shared knowledge is created and strengthened to foster sustainable and forward-looking economic growth. The Cluster promotes the unions and collaborations between specialized companies at all levels of agri-food and agroindustrial chain. Furthermore, CAT.AL and its associates work together to strengthen territorial companies in order to dialogue and expand at national and European level. The Cluster 2017 call for proposals aims to improve the internationalization of Lombard companies. CAT.AL favors the networking of the companies of the agrofood in Lombardy. The members are facilitated to know the strengths and objectives of the industrial research policies of the Region, encouraging the start of

relationships between companies that can lead to more profitable business.

CAT.AL is the cluster recognized by the Lombardy Region to define the research and innovation objectives of the agri-food sector. For this reason, the members of CAT.AL are adequately represented when the guidelines for innovation in the sector are drawn up and in the drafting of the call for tenders.

By enhancing the companies in the territory through technological innovation services, CAT.AL intends to contribute to making the member companies more competitive and attractive both at local and international level

Offered	Agricultural Inputs
services/products	Food security & safety
related to	
Agriculture/greenhous	
e industry	
Registration in any	Yes
Agriculture	
Cluster/association	
Impact Level to	4 – very high



















project Cluster

(1-Low, 2-Moderate, 3-High, 4-Very high)

Cluster Excellence Label: Bronze Label

Membership to European Strategic Cluster Partnerships (ESCP-4i): EU4FOOD - SPACE2ID

Name of the actor

(include its logo wherever is available)

Smart Energy System



Contact details

Contactperson: Nicola Budelli Email: info@energycluster.it

Telephone/Fax:

Website: www.energycluster.it/it/aree-di-

competenza/smart-energy-systems

Address: Italy

Legal Status

Public / Private

Short presentation

Renewable energy - development of new technologies and / or design of systems for renewable energy technologies and large-scale integration of energy production plants from different renewable sources, maintenance and repowering ("Maintenance and Repowering") of plants with a focus on extending the product life cycle (Extended Life Time); financial yield of investments in renewable energy; development of new biofuels applications.

CLUSTER OBJECTIVES

Accelerate development and expand the scope of new renewable energy technologies in Lombardy, encouraging the emergence of integrated, multidisciplinary projects and the dissemination of exemplary cases.

To support the design of demonstration interventions integrated between industry, research and public administration to spread the culture of "maintenance and repowering" of the plants with a focus on extending the life cycle of products (Extended Life Time).

Implement awareness-raising and training actions for



















	SMEs in the supply chains concerned.
Offered services/products	Offered services/products related to new renewable
related to	energy technologies
Agriculture/greenhouse	
industry	
Registration in any	Yes
Agriculture	
Cluster/association	
Impact Level to project	4 very high, is a cluster related to renewable energy
Cluster	of Lombardia Region
(1-Low, 2-Moderate, 3-High,	
4-Very high)	

	Γ
Name of the actor	CL.A.N.
(include its logo wherever is	
available)	CLUSTER AGRIFOOD NAZIONALE
Contact details	Contact person: CLAN
	Email: clusteragrifood@gmail.com
	Telephone/Fax: +39 065903855/+39 065903342
	Website: https://www.clusteragrifood.it/en/
	Address: Viale Pasteur 10, 00144 Roma ITALY
Legal Status	Public / Private cluster
Short presentation	National Technology Agrifood Cluster CL.A.N. is a
	multi-stakeholder network of the key national players of the entire agrifood chain - a partnership of companies, research centres and institutions set up to promote sustainable economic growth, based on research and innovation in the industry and acting as partner for Italian and European Institutions.
	National Technology Clusters have been promoted with the aim of generating permanent dialogue platforms between public research and companies in line with the priorities of "Horizon 2020". They are an important intermediate infrastructure to favourcooperation between private and public



















	research on innovation and technological
	development, rebuild national policies in strategic
	areas and favour the intelligent specialisation of
	areas.
	Mission
	The Cluster's mission is increasing and promoting the
	competitiveness of the agrifood supply chain through
	the stimulation of innovation, the enhancement of
	the results of scientific research and the collaboration
	between research bodies, enterprises, institutions and
	public administration.
	How it all begins
	CL.USTER A.GRIFOOD N.AZIONALE CL.A.N., in
	compliance with the Notice of MIUR of 2012 is
	promoted by Federalimentare - Italian Food and
	Drink Industry Federation, Aster - Consortium
	between Emilia-Romagna Region, Regional
	Universities, Research Bodies and Business
	Associations (President and Vice-President), together
	with Alma Mater Studiorum - University of Bologna,
	ENEA (both members of the Presidential Office of the
	Cluster) and the other 24 members of the
	Coordination and Management Body.
	Stakeholders
	CL.USTER A.GRIFOOD N.AZIONALE CL.A.N. is a
	pertnership of companies, research centres, regional
	representatives and other stakeholders active in the
	agrifood sector.
Offered services/products	Increasing and promoting the competitiveness of the
related to	agrifood supply chain through the stimulation of
Agriculture/greenhouse	innovation, the enhancement of the results of
industry	scientific research and the collaboration between
	research bodies, enterprises, institutions and public
	administration.
Registration in any	Yes
Agriculture	
Cluster/association	
Impact Level to project	4 - National Technology Agrifood Cluster
Cluster	



















(1-Low, 2-Moderate, 3-High, 4-Very high)

Name of the actor

(include its logo wherever is available)

EnergiaOltre



Contact details

Contactperson: Michele Guerriero

Email: info@startmag.it

Telephone/Fax: -

Website: www.innovativepublishing.it

Address: Via Sardegna, 22, 00187 Roma ITALY

Legal Status

Other consortium

Short presentation

Eight big industry, research and innovation are allied to promote innovation made in Italy. Eni, Enel, Terna, General Electric, CNR, RSE, the Inter-university Consortium EnSIEL and ENEA will work side by side in the 'National Energy Technology Cluster'. with the aim of making technological innovation a factor in reducing costs, increasing national security and increasing the competitiveness of our companies, starting with the SMEs that face the very high energy price gap with the rest of Europe.

Enea will be in charge of chairing and coordination of the working group. Already chosen the first two first pilot projects, which concern smart grids, technologies for renewable sources and for energy storage, areas in which weight games are played at national and European level also with reference to the safety and resilience of the energy system. But the goal is to work at 360 degrees on all the issues of innovation in the energy field.

"The energy cluster is born to give coordinated and advanced answers on strategic issues for a sector, that of energy, which today more than ever requires research and innovation. The objective is to play a role of coordination between public and private



















	research, bringing together the attitudes to research
	with the needs of companies ", explains ENEA
	president Federico Testa.
	The new cluster does not only involve the 8 big
	names in the sector, but is open to the participation
	of all the actors interested in the energy issues. There
	are already more than 80 subjects in the research and
	industrial world (both SMEs and large companies)
	who have expressed an interest in joining and 15
	Regions have already assured their support.
Offered services/products	Energy sector related to agriculture
related to	
Agriculture/greenhouse	
industry	
Registration in any	Yes
Agriculture	
Cluster/association	
Impact Level to project	4 cluster in the Energy sector.
Cluster	
(1-Low, 2-Moderate, 3-High,	
4-Very high)	

Name of the actor	Agri-food Marche
(include its logo wherever is	
available)	AGRIFOOD MARCHE Food Farming Innovation Cluster
Contact details	Contact person:
	Email: agrifood@cluster-marche.it
	Telephone/Fax: 071-220.4179
	Website: www.agrifoodmarche.it/en/home
	Address: V. Brecce bianche 60131 Ancona, ITALY
Legal Status	Other cluster
Short presentation	The CLAM Agrifood Marche CLAM Association is an
	aggregation composed of the four Marche
	Universities (UNIVPM, UNICAM, UNIURB, UNIMC),
	Research Institutes, companies that are linked to the

















MED Greenhouses

	agricultural, food and fisheries sectors, trade
	associations and service companies which work
	together to meet the needs of innovation throughout
	the entire agri-food chain of the Marche region. This
	association was founded in March 2015 with the aim
	of increasing the competitiveness of the regional
	agri-food sector through cooperation and knowledge
	transfer among the various actors involved in the
	chain, combining innovation and tradition.
	The primary aim of the Agrifood Marche Cluster is to
	stimulate dialogue among the various partners to
	promote innovation and increase profitability both in
	the agricultural and in the entire agri-food chain,
	including all its components up to distribution and
	consumption.
	Develop innovative ideas and strategies through
	dialogue with affiliated companies, making them
	attractive to regional, national and European projects
	devoted to innovation both in agriculture and agro-
	food.
	Who we are The Cluster Agrifood Marche Association
	(CIAM), is an aggregation composed of the 4
	universities of the Marche (UNIVPM, UNIMC,
	UNICAM, UNIURB) and 54 local authorities including
	research centers, small, medium and large enterprises
	and trade associations , who work together to meet
	the needs of innovation along the entire agri-food
	chain.
Offered services/products	Offered services to promote innovation and increase
related to	profitability both in the agricultural and in the entire
Agriculture/greenhouse	agri-food chain
industry	
Registration in any	Yes/No
Agriculture	
Cluster/association	
Impact Level to project	4 cluster
Cluster	
(1-Low, 2-Moderate, 3-High,	
1 Van (biab)	



4-Very high)

















Name of the actor

Regional Development Fund

(include its logo wherever is available)

AGER



Contact details

Contact person: AGER s.c.

Email: info@agercoop.it

Telephone/Fax: +390291704936 Website: http://www.agercoop.it

Address: Via Tucidide, 56 - 20134 Milano

Legal Status

Cooperative

Short presentation

AGER is team of agronomists who work in various sectors of agricultural production, following the common principle of sustainability.

The working method is based on a simple and natural agronomy that intervenes on its own, respecting the plant and the surrounding environment.

Born in 1993, they deal with the transfer of innovation, made possible thanks to the network of relationships that provide both with the world of research, public and private, and with the productive sector.

AGER has developed:

- ENOGIS: georeferenced platform for the management, monitoring and exploitation of agronomic data of companies;
- ARS: use of precision agriculture for agronomic management;
- VITES: assessment and improvement of production sustainability with particular attention to biodiversity. Types of partnership sought:
- analysis laboratories and research institutes that have developed innovative systems for the investigation of biodiversity and the quality of food products

















MED Greenhouses

	• companies that deal with the design in an open
	source environment of control units for operating
	machines in agriculture
	data acquisition and processing company of
	satellite images or drones for the evaluation of
	vegetation expressions
	institutes or companies that have developed models
	of prediction of vine diseases
	any structure that wants to study and apply in the
	field a product or process innovation especially in
Offered services/products	Ager offers services related to agriculture sector
related to	
Agriculture/greenhouse	
industry	
Registration in any	Yes
Agriculture	
Cluster/association	
Impact Level to project	4 very high
Cluster	Ager is a partner of CAT.AL a cluster of high
(1-Low, 2-Moderate, 3-High,	technologies and agricultural and food sector of
4-Very high)	Lombardia region

Name of the actor	ConsorzioOrtiToscani
(include its logo wherever is available)	
	Consorzio ORI di Toscana
Contact details	Contact person:
	Email: http://www.oriditoscana.it/contatti
	Telephone/Fax: http://www.oriditoscana.it/contatti
	Website: www.oriditoscana.it
	Address: Via Salvador Allende 19/G1 cap 50127 -
	Firenze (FI) ITALY
Legal Status	Cooperative, farmer consortium
Short presentation	ParvusFlos is an agricultural and social cooperative



















Project co-financed by the European

that operates since 1999 in the geothermal district of Radicondoli in the upper Val d'Elsa, in the province of Siena.

The cooperative produces plants and flowers, aromatic herbs and in particular greenhouse basil using geothermal energy, clean energy deriving from the water vapor present in the subsoil, with a "zero" environmental impact and without any CO2 emission in the environment.

ParvusFlos is committed every day to the production of quality products, guaranteed by the European Global Gap certification, a system guaranteeing food safety for the consumer, respect for the environment and safeguarding the health of workers.

The company's core business is to create jobs for disadvantaged people in order to facilitate their recovery and rebuild their social image.

The "ORI DI TOSCANA" Consortium was founded and developed in collaboration with Conad del Tirreno in Tuscany as a consortium with a prevalent public interest, with the aim of marketing and making known the typical products of the region by promoting them with a BRAND to guarantee the origin and quality.

To date, the Consortium has about 40 farms that are members of the best entrepreneurial companies in the region whose products are subjected to rigorous controls, starting from correct agricultural a management of environmentally friendly methods of cultivation up to the limit to the maximum use of products. chemicals taking as reference production regulations adopted by the Tuscany Region.

Since September 2016, the products of the ORI DI TOSCANA Consortium have obtained certification of traceability of the supply chain according to the international ISO 22005 standard, thus guaranteeing product origin, control of the production process, quality



















	assurance and service to meet customer needs .	
Offered services/products	The cooperative produces plants and flowers,	
related to	aromatic herbs and in particular greenhouse basil	
Agriculture/greenhouse	using geothermal energy.	
industry		
Registration in any	No	
Agriculture		
Cluster/association		
Impact Level to project	1-Low	
Cluster		
(1-Low, 2-Moderate, 3-High,		
4-Very high)		

1.4.6 Spain

Table 24 – Actors from Civil Society of Greenhouse industry in the Region of Murcia(Spain)

Name of the actor	1. FECOAM
(include its logo	
wherever is available)	
Contact details	Contact person: Pedro Sanchez
	Email: psanchez@fecoam.es
	Telephone/Fax: + 34 968350272
	Website: www.fecoam.es
	Address:Calle Caballero, 13, 30002 Murcia
Legal Status	Private
Short presentation	The Federation of Agricultural Cooperative Murcia
	(FECOAM) was incorporated on August 29 of 1985 to
	represent and advise the agricultural cooperatives of
	Murcia sector. Currently, it holds more than 70 associates.
	FECOAM is adhered to the Confederation of Business
	Organizations of Murcia (CROEM) , the Confederation of
	Agricultural Cooperatives of Spain (CCAE) and the
	General Committee for Agricultural Cooperation in the EU
	(COGECA).
Offered	The Federation clearly meets the objective of promoting
services/products	agricultural cooperation, taking into account the interests
related to	of its members, working to provide support at all stages
Agriculture/greenhouse	in which they are involved in the development of their
industry	activity.



















Registration in any	yes
Agriculture	
Cluster/association	
Impact Level to project	4
Cluster	
(1-Low, 2-Moderate, 3-	
High, 4-Very high)	

Name of the actor	2. FEPEX
(include its logo	
wherever is available)	
Contact details	Contact person:na
	Email:http://www.fepex.es/contactar.aspx
	Telephone/Fax: + 34 913 19 10 50
	Website:http://www.fepex.es/inicio.aspx
	Address: Calle Miguel Ángel, 13, 28010 Madrid
Legal Status	Private
Short presentation	Fepex, the spanish federation of associations of
	producers and exporters of fruits, vegetables, flowers and
	live plants, is a private, non-profit making, industry based
	organisation. The main objectives of fepex are: the
	provision of servicies to its members in different issues,
	mainly related to production, commercialisation and
	public policies in agriculture, trade and labour market
	areas. Fepex also defends its members' interests and
	represents the industry before different authorities,
	institutions, decision-making bodies and international
	organisations. In addition, fepex contributes to the
	development of the spanish industry as a whole,
	conducting in-depth reports, quality protocols
	mechanisms and promotion actions, including the FRUIT
	ATTRACTION trade fair.
Offered	Its objectives are to respond to market demand and
	•
services/products	consumer concerns regarding product quality,
related to	traceability, sustainability and care for the environment
Agriculture/greenhouse	and the protection of health and safety at work,
industry	establishing a response autonomous
	The PPQS system accredits the implementation of a
	quality protocol that guarantees a production that is

















	respectful with the environment and is adapted to the
	Spanish production conditions.
Registration in any	yes
Agriculture	
Cluster/association	
Impact Level to project	3
Cluster	
(1-Low, 2-Moderate, 3-	
High, 4-Very high)	

Name of the actor	3. COEXPHAL
(include its logo	
wherever is available)	
Contact details	Contact person:na
	Email:http://www.coexphal.es/contactar/
	Telephone/Fax: + 34 50 62 11 62
	Website:http://www.coexphal.es
	Address: Ctra. de Ronda 11, 1 – 04004 Almería
Legal Status	Private
Short presentation	COEXPHAL is the provincial association that has a
	majority representation of the agricultural production
	sector, both on the surface and in production, combining
	in this sector in a single direction and in the defense of
	energy in local, national and European public rights.
Offered	All types of agrifood training:
services/products	Directed to farmers, technicians and professionals of the
related to	sector.
Agriculture/greenhouse	
industry	
Registration in any	yes
Agriculture	
Cluster/association	
Impact Level to project	3
Cluster	
(1-Low, 2-Moderate, 3-	
High, 4-Very high)	

Name of the actor	4. PROEXPORT
(include its logo	

















wherever is available)	
Contact details	Contact person:na
	Email:http://www.proexport.es/proexport/contacto.aspx
	Telephone/Fax: + 34 968 27 17 79
	Website:http://www.proexport.es
	Address: Ronda de Levante, 1, 30008 Murcia
Legal Status	Private
Short presentation	The Association of Producers-Exporters of Fruits and
	Vegetables of the Region of Murcia (PROEXPORT) is
	integrated by leading companies in the most competitive
	national agricultural sector. Undoubtedly, they are leaders
	in food quality and safety of their products, in the
	technology applied to their crops and packaging centers,
	in their international marketing network, in social
	responsibility and in respect for the environment. His
	clients say it, but you can check it by knowing more
	about them on our website.
Offered	Among the service programs for associated companies
services/products	launched in the last year, it is worth noting the P.I.C.A.
related to	(Promotion Plan for Agrifood Quality). This Program tries
Agriculture/greenhouse	to place PROEXPORT as a reference organization in the
industry	sectorial implementation of quality assurance standards,
	based on constant learning, professional advice and the
	use of the best experiences, in order to offer concrete
	solutions for management, organization and production
	to producers-exporters and help to face future challenges
	successfully.
Registration in any	Yes
Agriculture	
Cluster/association	
Impact Level to project	4
Cluster	
(1-Low, 2-Moderate, 3-	
High, 4-Very high)	

Name of the actor	5. CAJAMAR FUNDATION
(include its logo	
wherever is available)	
Contact details	Contact person:na

















	Email:info@grupocajamar.com
	Telephone/Fax: + 34 950 580 569
	Website:http://www.fundacioncajamar.es/es/comun/#
	Address: Fundación Cajamar
	Puerta de Purchena, 10 .04001 Almería
Legal Status	Private
Short presentation	The purpose of the Cajamar Foundation is the promotion
	and implementation of activities set out in the action
	programs of the Cooperative Social Fund of CajamarCaja
	Rural, with a preferential focus on the social economy and
	the agri-food sector. Established in 2006, the Cajamar
	Foundation promotes and organizes initiatives that
	contribute to the promotion of cooperativism, agri-food
	research, applied technological innovation, studies and
	analysis of productive reality and the transfer of scientific
	and technical knowledge.
Offered	yes
services/products	
related to	
Agriculture/greenhouse	
industry	
Registration in any	NA
Agriculture	
Cluster/association	
Impact Level to project	3
Cluster	
(1-Low, 2-Moderate, 3-	
High, 4-Very high)	

Name of the actor	6. CASI (COOPERATIVA AGRICOLA SAN ISIDRO)										
(include its logo wherever											
is available)											
Contact details	Contact person:na										
	Email:na										
	Telephone/Fax:+ 34 677750837										
	Website:http://www.casi.es/										
	Address:04130 El Alquián, Almería										
Legal Status	Private										
Short presentation	Serve markets exceeding the expectations of our										

















	customers.An efficient and competitive Cooperative, committed to quality, safety, the environment and social responsibility.
Offeredservices/products	yes
related to	
Agriculture/greenhouse	
industry	
Registration in any	yes
Agriculture	
Cluster/association	
Impact Level to project	3
Cluster	
(1-Low, 2-Moderate, 3-	
High, 4-Very high)	

Name of the actor	7. AGRICOLA MONTORO S.L
(include its logo	
wherever is available)	
Contact details	Contact person: NA
	Email:na
	Telephone/Fax: + 34 950580614
	Website:na
	Address: Calle Valencia, 4, el Ejido, 04710 , Almeria
Legal Status	Private
Short presentation	Agricultural products
Offered	Agriculturalproducts
services/products	
related to	
Agriculture/greenhouse	
industry	
Registration in any	NA
Agriculture	
Cluster/association	
Impact Level to project	2
Cluster	
(1-Low, 2-Moderate, 3-	
High, 4-Very high)	

Name of the actor | 8. AGRICULTORES SOLIDARIOS

















(include its logo	
wherever is available)	
Contact details	Contact person: NA
	Email:
	Telephone/Fax:
	Website:http://www.agricultoressolidarios.org/
	Address:
Legal Status	Private
Short presentation	AgricultoresSolidarios is a Foundation promoted by the
	Unions of Farmers and Cattle Ranchers of Catalonia, País
	Valenciano and Mallorca.
	Since 2001, the Foundation aims to participate in the
	human economic and social development of the most
	impoverished agrarian societies and to support their
	organizational structures.
Offered	No The objectives of Agricultores Solidarios are:
services/products	Promote fair relations between agrarian societies and
related to	strengthen solidarity among farmers from different
Agriculture/greenhouse	countries.
industry	Accompany the newly arrived population to Catalonia,
	Valencia and Mallorca to work temporarily in the
	collection and handling of the fruit, and support both in
	their stay in our country and in their countries of origin.
	Sensitize and raise awareness among citizens about the
	problems suffered by agrarian societies in the most
	impoverished areas and the imbalances that globalization
	entails.
	Promote fair and equitable trade as a witness for the
	establishment of balanced commercial relations.
	To influence the active participation of women in social,
	cultural, economic and political life, especially in rural
	areas.
Registration in any	yes
Agriculture	
Cluster/association	
Impact Level to project	3
Cluster	
(1-Low, 2-Moderate, 3-	
High, 4-Very high)	



















Name of the	9. ASAJA CENTRAL ASSO
actor	
(include its logo	
wherever is	
available)	
Contact details	Contact person:na
	Email:asaja@asaja.com
	Telephone/Fax: + 34 915336764
	Website:http://www.asaja.com/https://www.interempresas.net/Ag
	ricola/FeriaVirtual/Noticias-ASAJA-(central)-Asociacion-Agraria-
	<u>Jovenes</u> Agricultores-226336.html
	Address:Agustín de Bethencourt, 17 - 2ª planta
	28003 Madrid (Madrid)
Legal Status	Private
Short	Its objective is the defense of family farms and agricultural
presentation	enterprises under any form of private initiative, and its
	development as a viable economic activity, seeking to improve
	the access conditions of young people to the exercise of their
	activity, their training and professional training and In general,
	defending both the national and international level, the
	competitiveness of the Spanish agricultural sector. ASAJA has a
	national headquarters, 15 regional centers, 40 provincial offices
	and 810 local offices, as well as a permanent representation
	office in Brussels.
Offered	As a national organization with a general vocation, ASAJA
services/product	integrates all branches of agricultural activity in its agricultural,
s related to	livestock, forestry, environmental management and even new
Agriculture/gree	modalities of complementary activity in rural areas, such as It can
nhouse industry	be the agrotourism. Thus, ASAJA has the important collaboration
	of various sector organizations.
Registration in	NA
any Agriculture	
Cluster/associati	
on	
Impact Level to	3

















project	Cluster
(1-Low,	2-
Moderate	, 3-
High,	4-Very
high)	

Name of the actor	10.AVAASAJA ASSO. Agrarian Association of Young											
(include its logo wherever	Farmers											
is available)												
Contact details	Contact person:na											
	Email:info@avaasaja.org											
	Telephone/Fax:+ 34 963 80 46 06											
	Website: http://www.avaasaja.org/											
	Address:Carrer de Guillem de Castro, 79, 46008 València											
Legal Status	Private											
Short presentation	The Valencian Association of Farmers (AVA-ASAJA), with											
	nearly 20,000 members, is a leading agricultural											
	professional organization in the Valencian Community. It											
	is a claiming entity, of a business nature, dedicated to											
	defending the interests of farmers and ranchers. An											
	independent collective, without political connections,											
	integrated at the national level in the Agrarian											
	Association of Young Farmers (ASAJA) and of a reformist											
	and moderate nature.											
	In addition to the representation of agrarian interests in											
	the public sphere, AVA-ASAJA offers a long list of											
	specific services to its members: from training and											
	information to advice and management. An integral,											
	specialized and agile service that allows both to comply											
	with current legislation and to optimize agricultural											
	operations.											
	The organization undertakes a double representation.											
	On the one hand, it articulates its representation at the											
	local level through more than 200 delegates. On the											
	other hand, it has a sectoral representation, through a											
	Board of Directors and the coordination of 25											
	agricultural and livestock sectors. Its headquarters is											
	located at Guillem de Castro Street, number 79											



















	(Valencia).
Offered	yes
services/productsrelated	
to	
Agriculture/greenhouse	
industry	
Registration in any	NA
Agriculture	
Cluster/association	
Impact Level to project	3
Cluster	
(1-Low, 2-Moderate, 3-	
High, 4-Very high)	

















2. Stakeholders Analysis

Sections 1 presents a wide range of stakeholders, including but not being limited to: national / Regional / local public authorities such as ministries, Regional agencies and municipalities; higher education institutes that specialize in the field of agriculture, agro-tourism and agro-industry; organizations supporting businesses and other non-government and/or non-profit organizations; small and medium businesses in the required area of expertise and the general public including farmers and greenhouse owners at Partner's country level.

This section will present a more detailed view of all types of stakeholders and beneficiaries (at country level) that are included in the database and could to take part in the project's activities.

2.1.1 Albania

Table 25 – Analysis of key stakeholders of the 4-helix in the Region of Berat (Albania)

		Public		Private		Other							ns	
Туре	Total No	No	% (of total)	No	% (of total)	No	% (of total)	SMEs	Large Companies	Clusters/ Associations	Manufactures	Farmers	Research centres/institutions	Service providers
Enterprises	14	0	0	13	92,86	1	7,14	9	4			22		1
Academia	8	5	62,5	3	37,5	0	0						5	3
Government	16	16	100	0	0	0	0							16
Civil Society	19	1	5,26	9	47,37	9	47,37			6			1	3
Total	57	22	38,6	25	43,85	10	17,54	9	4	6		22	6	23



















In particular, considering the type of stakeholders / beneficiaries there is a total of 57 stakeholders, out of which 14 (or 25%) come from enterprises (the farmers are excluded); 16 (or 28%) are governmental institutions, 8 (or 14%) are part of the academic world and research institutions and 19 (or 33%) are actors coming from the civil society and nonprofit organization, as shown in Figure 1. Furthermore, around 44% of the identified key actors are private institution, 39% are public institutions and 17% are Non Profit Organisations.

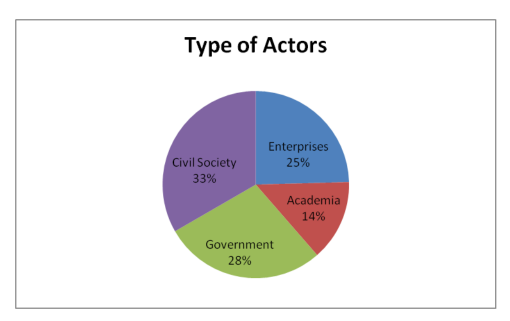


Figure 1 – Type of key stakeholders / beneficiaries in the Region of Berat (Albania)

Furthermore, the 22 farmers (all in the Region of Berat) that own a greenhouse are not included in the *ENTERPRISES* section, because (at least in Albania) they have a different form legal status. A detailed analysis of farmers of the greenhouses sector (Figure 2) shows that their farm size varies from 0.2 ha to 2.7 ha. As observed, the majority of farmers in the greenhouse industry in the region of Berat (68%) own a greenhouse smaller than 1 ha.









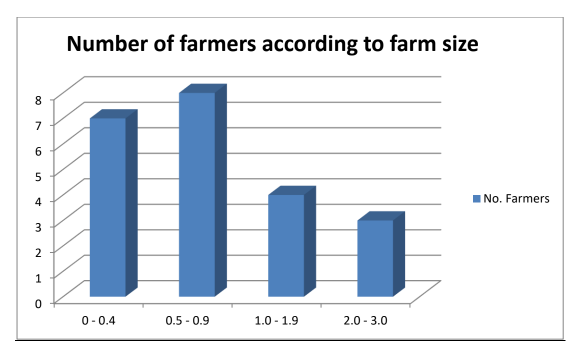












Project co-financed by the European

Regional Development Fund

Figure 2 -Number of farmers according to farm size - Region of Berat (Albania)

If categorized by the level of impact, 37% of them are considered to have a high level of impact, whereas 39% have a very high level of impact. 19% of stakeholders and beneficiaries have a moderate level of impact, and the remaining 5% of stakeholders have a low level of impact. These numbers, at least at this phase, are estimations predicted by the supposed role of each beneficiary in the project. A more realistic view will be presented in the latter phases.

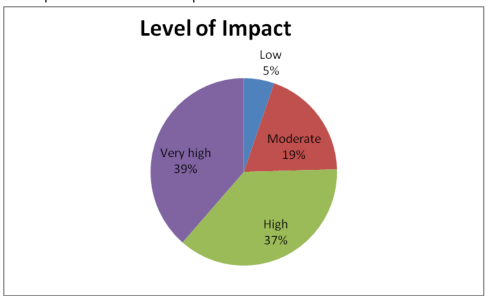


Figure 3 –Level of impact of key stakeholders / beneficiaries – Region of Berat (Albania)















2.2 Cyprus

Table 26 – Analysis of stakeholders of the 4-helix

Project co-financed by the European Regional Development Fund

		Public Private		<i>r</i> ate	0	ther						ns		
Туре	Tot al No	No	% (of total)	No	% (of total)	N o	% (of total)	SMEs	Large Companies	Clusters/ Associations	Manufactures	Farmers	Research centres/institutions	Service providers
Enterprises	10			10	10 0			10			2	7		1
Academia	5	2	40	1	20	2	40						5	
Governme	4	4	10											
nt			0											
Civil	5					5	100			5				
Society														
Total	24	6	25	11	46	7	29	10		5	2	7	5	1

Type of Stakeholders/beneficiaries of Greenhouse industry

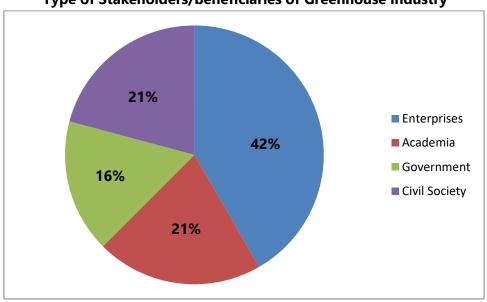


Figure 4 – Stakeholders/beneficiaries of Greenhouse industry



















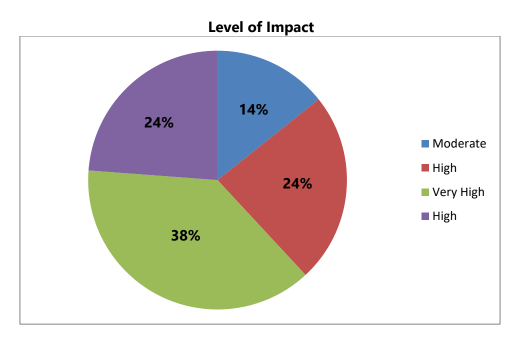


Figure 5 –Level of Impact of Stakeholders/beneficiaries of Greenhouse industry

2.3 France

Table 27 – Analysis of key stakeholders of the 4-helix in PACA Region

		Pu	blic	Priv	Private		Oth er						ons	
Туре	Total No	No	% (of total)	No	% (of total)	N o	% (of total)	SMEs	Large Companies	Clusters/ Associations	Manufactures	Farmers	Research centres/institutions	Service providers
Enterprises	10	1	10	9	90			1	8	1				
Academia	10	9	90	1	10	0	0	0	0	0	0		10	
Government	10	10	100											
Civil Society	10	2	20	8	80					10				
Total	40	22		18				1	8	11			10	

















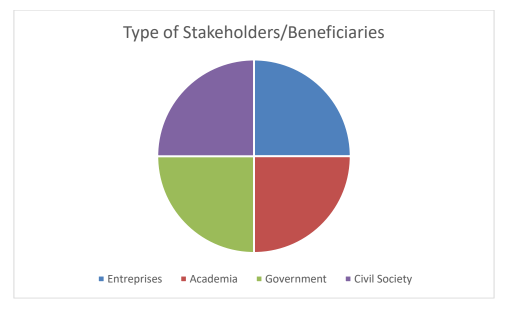


Figure 6 – Type of key stakeholders/beneficiaries of Greenhouse industryin PACA Region (France)

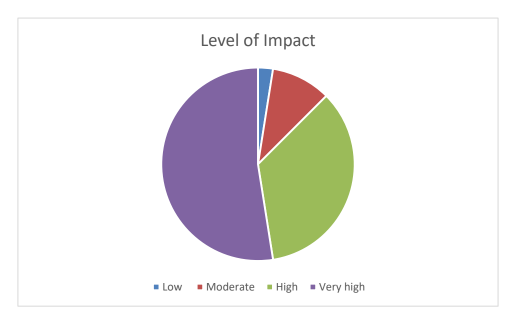
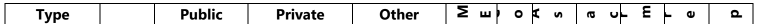


Figure 7 –Level of Impact of key Stakeholders/beneficiaries of Greenhouse industryin PACA Region (France)

2.4 Greece

An analysis of the distribution of the different type of key stakeholders/beneficiaries of Greece is presented in this section.

Table 28 – Analysis of key stakeholders of the 4-helix in Greece





















	Total No	No	% (of total)	No	% (of total)	No	% (of total)							
Enterprises	23	0	0%	23	100%	0	0%	16	5	2	10	9	0	7
Academia	10	10	100%	0	0%	0	0%	0	0	0	0	0	10	10
Government bodies	10	7	70%	3	30%	0	0%	0	0	0	0	0	0	3
Civil Society	10	0	0%	0	0%	10	100%	0	0	0	0	0	0	10
Total	53	17	17	26	26	10	10	16	5	2	10	9	10	30

The distribution of the different type of stakeholders presented in this report along the quadratic helix is presented in **Σφάλμα!** Το αρχείο προέλευσης της αναφοράς δεν βρέθηκε.. It can be seen that about 40% of the presented stakeholders belong to the enterprises sector while the Academia, Governmental and NGOs equally share the rest 57%.

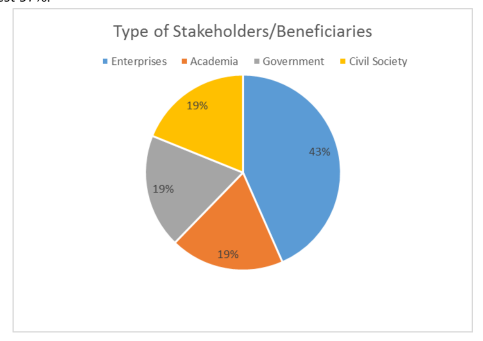


Figure 8 - Type (Enterprise, Academia, Governmental and NGO) of key stakeholders/beneficiaries of listed greenhouse industry in Greece

















Regional Development Fund



The distribution of the different type of stakeholders presented in this report between public, private or other type of organisations is presented in **Σφάλμα! Το** αρχείο προέλευσης της αναφοράς δεν βρέθηκε.. It can be seen that most of the stakeholders listed (49%) are private, 32% are public and 19% are other type of organisations.

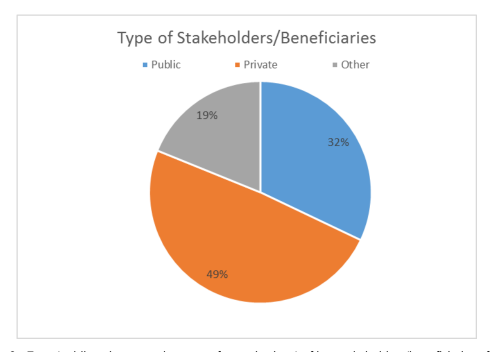


Figure 9 - Type (public, private or other type of organisations) of key stakeholders/beneficiaries of listed greenhouse industry in Greece

It can be seen (Σφάλμα! Το αρχείο προέλευσης της αναφοράς δεν βρέθηκε.) that a large number of the stakeholders presented is providing services, and several of them are providing research. A quite high number of the listed stakeholders is directly related with production (farmers) while it can be also seen that several manufacturers of greenhouse systems, equipment or materials are also listed.



















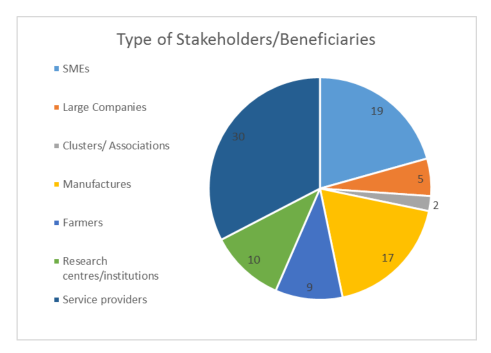


Figure 10 - Type of key stakeholders/beneficiaries of listed greenhouse industry in Greece.

The listed stakeholders are highly related to the project since are directly related with the greenhouse sector either in the research, design, and construction and building of greenhouses or in the production or service/consultancy sector. Thus, it is estimated that the impact of the project to the listed stakeholders will be very high in 53% of them, high in 15% of them and moderate, low or very low to the rest of the listed stakeholders (Σφάλμα! Το αρχείο προέλευσης της αναφοράς δεν βρέθηκε.).

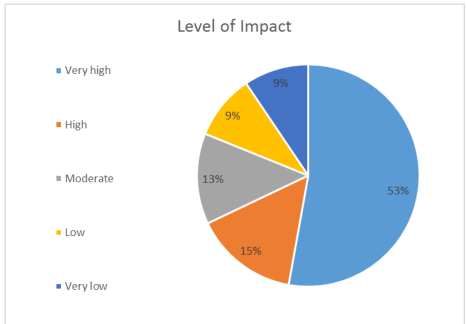


Figure 11- Level of Impact of listed Stakeholders/beneficiaries of Greenhouse industry in Greece

















2.5 Italy

MED Greenhouses

A total number of 44 the Stakeholders were involved in the analysis. 12 private company were involved, with 6 SMSs, 5 Large Companies and 1 farms. All the actors offers products related to the greenhouses sector.

11 public research center and Academia institutions were analyzed, 10 of them offers research activities and one of them offers services. 10 Governmentinstitution activities related to the greenhouses sector were analyzed. 11 Civil Society analysis were performed, 3 public entities, 1 private and 7 other.

The level of impact of Stakeholders/beneficiaries of Greenhouse industry were very high for the 55% of stakeholders, 7% high and 27% moderate; only 11% showed a low level of impact



















Table 29 – Analysis of key takeholders of the 4-helix in Molise Region (Italy)

Project co-financed by the European Regional Development Fund

		Pul	blic	Pri	vate	Otl	her						ns	
Туре	Total No		% (of total)	N o	% (of total)	No	% (of total)	SMEs	Large Companies	Clusters/ Associations	Manufactures	Farmers	Research centres/institutions	Service providers
Enterprises	12	0	0	12	100	0	0	6	5	0	0	1	0	0
Academia	11	11	100	0	0	0	0	0	0	0	0	0	10	1
Government	10	10	100	0	0	0	0	0	0	0	0	0	0	10
Civil Society	11	3	27.3	1	9.1	7	63.6	0	0	9	0	1	0	1
Total	44	24	54.5	13	29.5	7	15.9	7	5	9	0	1	10	12

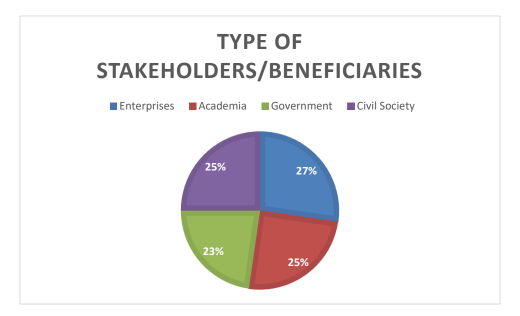


Figure 12 – Type of key Stakeholders/beneficiaries of Greenhouse industry in Molise Region (Italy)

















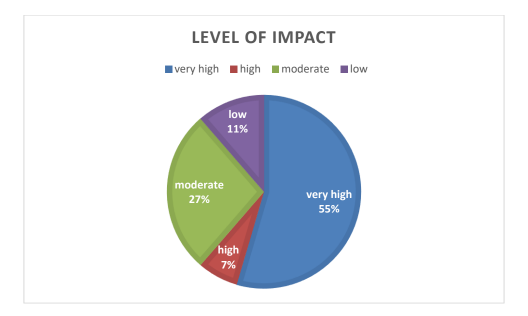


Figure 13 –Level of Impact of key Stakeholders/beneficiaries of Greenhouse industryin Molise Region (Italy)

2.6 Spain

The following table and diagrams represent stakeholders' analysis.

Table 30 – Analysis of key stakeholders of the 4-helix in the Region of Murcia (Spain)

		Public		Private		Other							ns	
Туре	Total No	No	% (of total)	No	% (of total)	N o	% (of total)	SMEs	Large Companies	Clusters/ Associations	Manufactures	Farmers	Research centres/institutions	Service providers
Enterprises	10			10	100			8	2					
Academia	10	10	100										10	
Government	10	10	100											
Civil Society	10			10	100	-	-			10				
Total	40	20	100	20	100			8	2	10			10	

















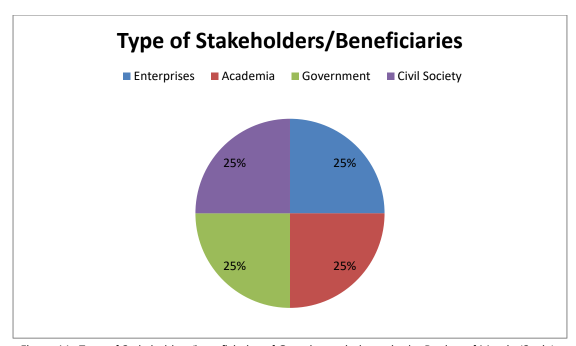


Figure 14 – Type of Stakeholders/beneficiaries of Greenhouse industry in the Region of Murcia (Spain)

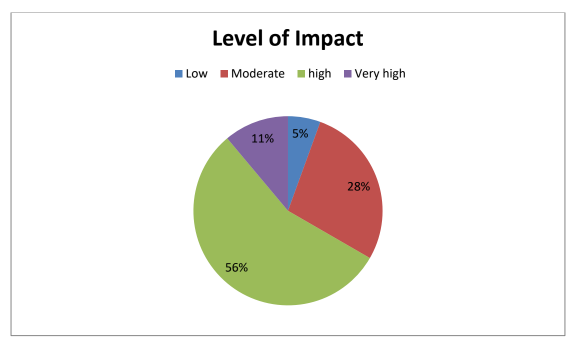


Figure 15– Level of Impact of Stakeholders/beneficiaries of Greenhouse industry in the Region of Murcia (Spain)

















2.7 Consolidated Results

Project co-financed by the European

Regional Development Fund

Table 31 – Analysis of stakeholders of the 4-helix in the 6 Regions

		otal	Public		Pri	vate	Other						us	
Type of helix	No	% (of total)	No	% (of total)	No	% (of total)	No	% (of total)	SMEs	Large Companies	Clusters/ Associations	Manufactures	Research centres/institutions	Service providers
Enterprises	71	32%	1	1%	70	99%	0	0%	28	18	2			
Academia	48	21%	44	92%	4	8%	0	0%					44	14
Government	54	24%	51	94%	3	6%	0	0%						37
Civil Society	51	23%	6	12%	28	55%	17	33%			35		1	14
Total	224	100%	85	-	79	-	7	-	28	18	37		45	65

As can be noticed from table 30 and figures 14 and 15, the identified key stakeholders/beneficiariesof the 6 regions are distributed almost equally in the four helixes. However, a top-down analysis shows that there is lack of manufacturers by contrast with the service providers which are the majority in the examined categories. The presence of many service providers, associations and academic institutions can ensure that there is available capacity building for transferring knowledge, the policy making, the provision of the required information to end-users and the dissemination of eco-innovative technologies in agriculture sector to main beneficiaries such as farmers, SMEs and large companies. Regarding the lack of manufacturesm this could be addressed by focusing in other areas of Mediterranean region, applying mechanisms favouring synergies and collaborations that will be developed during project implementation (del. 3.2.6).



















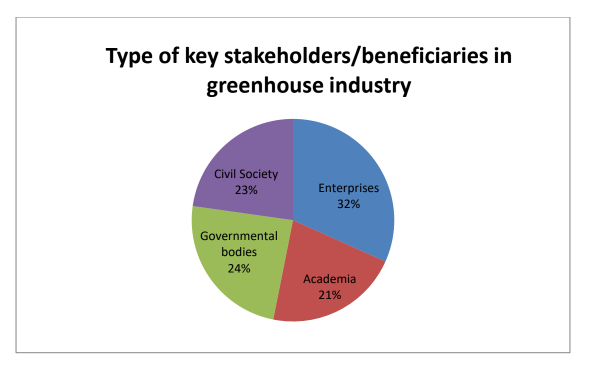


Figure 16 – Type of key Stakeholders/beneficiaries of Greenhouse industry in the 6 Regions

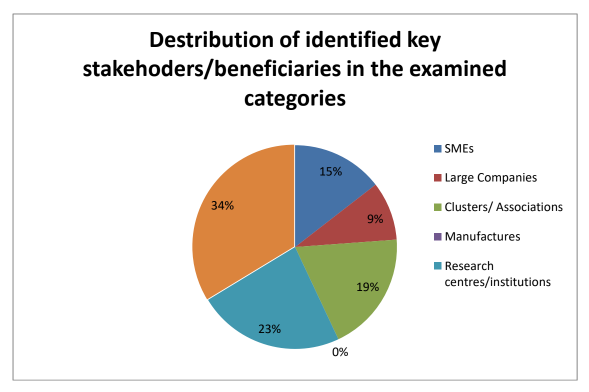


Figure 17 - Destribution of identified key stakehoders/beneficiaries in the examined categories

















3. Conclusions

The following conclusions can be extracted at regional level.

3.1 Albania

As presented on the sections 1 and 2, the list of key stakeholders in the Region of Berat is composed by a wide variety of beneficiaries, which include: greenhouse farmers, businesses specialized in agro-food and greenhouse industry, policy makers and public institutions, research and technology institutes, unions and associations in support of farmers and businesses, among others.

All these stakeholders / beneficiaries can benefit directly of inderectly from project's activities and main outputs such as Policy recommendations favouting collaboration and synergies between them promoting eco-inovation, the Transnational Agricultural Innovative Cluster, the Joint Action Plan transferring knowledge, The training seminars and the financial channels etc. All project's activities will serve as a common ground for creating and strengthening a network of bodies capable of developing and implementing policies from which will benefit a wide range of actors in the greenhouses / agriculture sector. Furthermore, by having a wide range of stakeholders creates optimal conditions for sharing and transferring knowledge and for stimulating the use and application of innovative technologies.

3.2 Cyprus

The greenhouse sector in Cyprus includes several stakeholders representing the quadruple helix. The current research shows that in the private sector, civil society and academia are included stakeholders or beneficiaries that are directly engaged and occupied in the sector of greenhouse; therefore they would have the opportunity to benefit the most out of the project's activities and outputs.

Another important point that derives from the outcomes of the research is the centralization of power in regards to the policy making in the greenhouse sector. The most important stakeholders in reference to decision making for policy development are the governmental institutions. Academia and the civil society has also an important role, however the private sector is not so powerful when it comes to impacting policy formulation.

3.3 France

- The use of geothermal resources to warm and cool greenhouses is an opportunity and requires improvement and political involvement in the PACA region and in France in general.



















- The French government is encouraging the investment in innovative greenhouses in the competitive context affecting the horticulture and market gardening sectors and in line with the main axes put forward in the framework of the 2025 strategic plan.
- Researchers are requested to introduce innovative techniques and strengthening the product quality in order to improve the economic performance and the technical level of the end users by the modernization of the production tool.
- The introduction of innovative greenhouses in France aims to ensure regular production adapted to the market demand in respect of the environment.

3.4 Greece

The greenhouse sector in Greece incorporates several stakeholders from the quadratic helix. From the research carried out to sample and list the stakeholders presented in this report, it is considered that the Enterprises and Academia have stakeholders that are directly devoted to the greenhouse sector and thus the project may have high impact on them.

It was also found that not many Governmental organisations/stakeholders are solely devoted to the greenhouse sector while in addition, there are no Civil Society organisations directly involved or connected with the greenhouse sector in Greece.

3.5 Italy

The analysis of the stakeholders and key players of the sector has been performed on the actors of 4-helix (Enterprises, Academia, Governmental bodies, Civil Society) of the Greenhouse Industry at national level. The analysis of stakeholders showed a great variability and a different absences and lack among the actors.

The SMEs usually offers products and services related to the greenhouses sectors, starting from the design and installation of greenhouses, the equipment and systems for the automatic control of greenhouses and related air conditioning systems, up to accessories for greenhouses, greenhouse coverings for mulching, automatisms for greenhouses.

Large companies are involved in the production of greenhouses for horticultural and floricultural productions, warehouse greenhouses, farm greenhouses, photovoltaic greenhouses, garden center greenhouses and greenhouses for any other use and coverage. They are also involved in the production of a wide range of control units for the greenhouses management, such as irrigation fertigation and climate control.

Both SMEs and Large Company rarely have relations with other actors in the supply chain, such as universities, civil society, etc. Their reference is the buyer; in most cases, they are not involved in cluster.



















Innovative Start uppurposes is the production of innovative services with high technological value, related to energy systems for air conditioning with renewable energy sources, geothermal systems with vertical (closed circuit) or ground water (open circuit) probes, more generally in innovative solutions.

Universities and Research Institutes contribution to innovation has only recently become one of the main missions of the University sphere, creation of knowledge has always been a fundamental goal of the Higher Education Institutions (HEIs).

At a national level, both universities and research centers are strongly committed to developing innovative greenhouse technologies. They are often present in clusters and participate in projects with national and international partners.

Regions, Municipalities, Ministries, Chambers etc. are involved in projects with the aim to further develop the agricultural and agro-industrial system. Actors are involved at international level, national level and regional level.

Usually there is strong territorial collaboration in projects involving several municipalities, regions, chambers of commerce, local action groups and regional or national research centers. The projects aim is to promotes the dissemination and exchange of know-how(transfer knowledge), develop new systems (research activities),innovative methodologies and technologies for monitoring, control and increase the efficiency of the greenhouses system (rational use of resources: fertilizers, energy, water).

Initiatives Civil Society: NGOs, Associations, Clusters, fosters the aggregation of companies, universities and research centers that collaborate to increase and improve technological development and innovations in the agri-food sector.

3.6 Spain

The analysis and the research show that, in all sectors, there are some points in common in the general interests as the impact by particular stakeholders, which is in general high in the list of actors of the 4-helix of the Greenhouse Industry. Learning among different stakeholders is possible around the analysis, the factors that influence, the implications and possible approaches to its management.

Universities are major actors in scientific knowledge production. Public policies are emphasising knowledge transfer through a set of supporting mechanisms to promote innovation. One of these mechanisms is the establishment of innovation intermediaries.

The institutionalisation of knowledge transfer is a continuous, unfinished, and precarious process that deserves attention from policy-makers.













