



Project co-financed by the European
Regional Development Fund

MED Greenhouses
**“Green Growth through the capitalization of innovative
Greenhouses”**

Promotional Material

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: 2

Activity: 2.2

Deliverable Title: 2.2.1 Promotional Material

Responsible Partner: University of Thessaly

Involved Partners: All

Date & Place of delivery: 25-02-2019, Larissa



Agricultural Research Institute



Contents

1. Project Poster A3	3
2. PENS – (250 units produced)	3
3. USB sticks - 4GB capacity (120 units produced).....	4
4. Notepards (200 units produced)	4
5. Bags (200 units produced).....	5
6. Roll up (2 units produced)	6
7. Leaflets (200 units produced)	7
8. Folders (200 units produced).....	8

List of Figures

Figure 1 – Project Poster A3	3
Figure 2 – Pens	3
Figure 3 – USB sticks	4
Figure 4 – notepads.....	4
Figure 5 – Bags	5
Figure 6 – Roll Up / banner.....	6
Figure 7 – Leaflet	7
Figure 8 –Folder	8

1. Project Poster A3



MED Greenhouses
Green Growth through the capitalization of innovative Greenhouses

€1.17 M Project budget

€0.99 M ERDF / IPA

18 Months Project duration

Project Objective:

- To improve eco-innovation capacities of public & private actors in the greenhouse/agriculture sector through stronger transnational cooperation, knowledge transfer and quadruple helix stakeholder interaction

Project Results:

- Policy Recommendations to boost eco-innovative investments
- Establishment of an Agricultural Innovative Cluster in the MED area
- Increase the capacity building of the members of the innovative cluster through knowledge transfer & training

Project Partners






Project Coordinator: Prof. Papachatzis Alexandros
 Email: med_greenhouses@teilar.gr
<https://medgreenhouses.interreg-med.eu>

Project co-financed by the European Regional Development Fund

Figure 1 – Project Poster A3

2. PENS – (250 units produced)



Figure 2 – Pens



3. USB sticks - 4GB capacity (120 units produced)



Figure 3 – USB sticks

4. Notepads (200 units produced)



Figure 4 – notepads

5. Bags (200 units produced)



Figure 5 – Bags

6. Roll up (2 units produced)



MED Greenhouses
Green Growth through the capitalization of innovative Greenhouses

1,17 M €
Project budget

0,99 M €
ERDF / PA

18 Months
Project duration

Project Objective:

- To improve eco-innovation capacities of public & private actors in the greenhouse/agriculture sector through stronger transnational cooperation, knowledge transfer and quadruple helix stakeholder interaction

Project Results:

- Policy Recommendations to boost eco-innovative investments
- Establishment of an Agricultural Innovative Cluster in the MED area
- Increase the capacity building of the members of the innovative cluster through knowledge transfer & training

project partners










 MED Greenhouses

Project co-financed by the European Regional Development Fund

Figure 6 – Roll Up / banner

7. Leaflets (200 units produced)



Figure 7 – Leaflet

8. **Folders** (200 units produced)



UNIVERSITY OF
THESSALY



Project co-financed by the European
Regional Development Fund




 <https://medgreenhouses.interreg-med.eu>
 @greenhouse.uth
 @medgreenhouses

Figure 8 –Folder