

## The LifeMedGreenRoof Project

The LifeMedGreenRoof project commenced in November 2013 with the aim of creating a base line study on green roofs for Malta. Although green roofs provide many benefits, within the Mediterranean the technology is not as widespread as in Northern European countries.

Over the past four years, the project has established best practice in green roof construction in a Mediterranean environment with the aim of encouraging the dissemination of such technology within towns and cities in Malta and Italy.

This one-day seminar will reveal the findings of this LIFE project accentuating the possibilities of rendering our urban areas more sustainable.

The seminar will highlight important issues and will include current topics on green roofs and their adoption. It will also look at ways of adopting green infrastructure in a practical way.



## The LifeMedGreenRoof Project

LIFE12 ENV/MT/000732

End-of-Project Seminar

Thursday 20<sup>th</sup> July 2017

Hall LT1 (behind the Library)

University of Malta Main Campus



This project is partially funded through LIFE+ which is the EU's financial instrument supporting environmental projects throughout the EU.



UNIVERSITY OF MALTA  
L-Università ta' Malta



Fondazione Minoprio



MCCA  
MALTA COMPETITION AND  
CONSUMER AFFAIRS AUTHORITY



Minoprio Analisi e Certificazioni s.r.l.

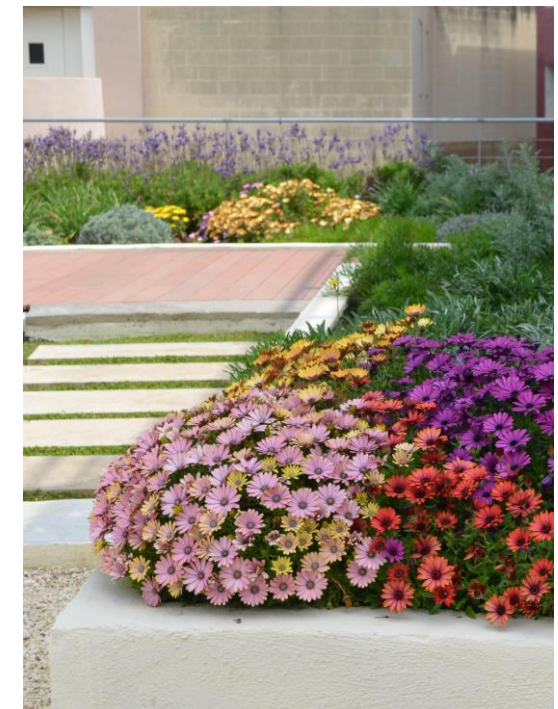
## The LifeMedGreenRoof Project

LIFE12 ENV/MT/000732

End-of-Project Seminar

Thursday 20<sup>th</sup> July 2017

Hall LT1 - University of Malta



LifeMedGreenRoof Project  
MEETING ENVIRONMENTAL TARGETS



## PROGRAMME

### Morning Session

- 08:30 – 09:00 Registration
- 09:00 – 09:45 Greeting and opening statement (to be confirmed)
- 09:45 – 10:15 LifeMedGreenRoof Project update (A Gatt - Project Manager)
- 10:15 – 10:45 Maltese green roof thermal performance (V Morris – University of Malta)
- 10:45 – 11:15 *Coffee break*
- 11:15 – 12:00 Substrates & water run-off (M Valagussa – Minoprio Analisi e Certificazioni)
- 12:00 – 12:45 Plant propagation and Italian green roof thermal performance (P Spoleto / A Tosca – Fond. Minoprio)
- 12:45 – 13:15 Discussion
- 13:15 – 14:30 *Lunch & site visit*

Constructing two demonstration green roofs to illustrate the potential of meeting environmental and energy targets

### Afternoon session

- 14:30 – 14:50 Green roof policy (A Gatt – Project manager)
- 14:50 – 15:10 Green roof standard (F Farrugia/ G Cutajar – MCCA)
- 15:15 – 15:45 Biodiverse Green Roofs (S Brenneisen / C Catalano - ZHAW University of Applied Sciences, Switzerland)
- 15:45 – 16:15 Radom Project (green infrastructure) (K Jankowska - Municipality of Radom Poland)
- 16:15 – 16:45 Discussion
- 16:45 – 17:00 Summary and Concluding comments



## Registration Form

Participation is free of charge

For administration purposes registration of attendance is requested.

You are kindly asked to send the form by e-mail to the LifeMedGreenRoof office by the 5<sup>th</sup> July 2017

-Use upper case-

---

Name

---

Surname

---

Company

---

Address

---

City

---

Contact

---

e-mail

---

Signature