



HortiMED Towards circular horticulture
Closing the loop on Mediterranean greenhouses

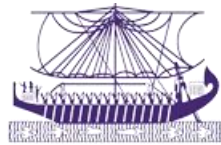


HortiMED Project (Grant Number 1915) is part of the PRIMA programme supported by the European Union





INKOA SISTEMAS S.L. (INKOA)
Ribera de Axpe 11 D1 Dpto. 208 48950 Erandio SPAIN
www.inkoa.com



National Institute of Oceanography and Fisheries (NIOF)
<http://www.niof.sci.eg>



Universidad de Deusto (UDEUSTO)
<https://www.deusto.es>



University of Mohamed Khider Biskra (UMKB)
<http://univ-biskra.dz>

HortiMED Project
(Grant Number 1915) is
part of the PRIMA
programme supported
by the European Union





Optimal Greenhouse Management

HORTIMED OBJECTIVES

OVERALL OBJECTIVE - To provide the Mediterranean horticultural community with **innovative tools to enable resource efficient year round greenhouse cultivation** technologies for

- ✓ smart nutrient
- ✓ irrigation & climate control
- ✓ integrated pest management

HortiMED Project (Grant Number 1915) is part of the PRIMA programme supported by the European Union





24.5

pH

7

Moisture

97

Light Level 4397

Result
Good



[@hortimedPRIMA](https://twitter.com/hortimedPRIMA)



hortimed-prima.eu

HortiMED Project (Grant Number 1915) is part of the PRIMA Programme supported by the European Union's Horizon 2020 research and innovation programme. The contents of this presentation are the sole responsibility of the consortium the PRIMA Foundation is not responsible for any use that may be made of the information it contains.