

SUSMEDHOUSE PARTNERS



ACKNOWLEDGEMENT



This Project has received funding from the European Union's Partnership for Research and Innovation in the Mediterranean Area (PRIMA) Programme under Agreement number: [1917] [SUSMEDHOUSE] [Call 2019 Section 1 Farming IA]

CONTACT US

Coordination:
AR&TeCS
www.ar-tecs.com



More info:
www.susmedhouse.eu

Contact:
info@susmedhouse.eu

Social media:



SUSMEDHOUSE

Sustainability and Competitiveness of Mediterranean Greenhouse and Intensive Horticulture

Sustainability and Competitiveness of Mediterranean Greenhouse and Intensive Horticulture.



Development of Biosensors with Multi sensors





Development of Biosensors with Multi sensors

The work done during this final period is to teach and inform ARTECS personnel about ASIB functioning so they can use it in an independent way. **WOLA** has prepared different documents and videos explaining the different parts that compose the ASIB and its individual functions, furthermore **WOLA** has developed a video showing how to use the software composed by 4 modules: **DBO** Analyses, **Biocounter** Analyses, **Maintenance** Mode and **Report** Mode.



60'

BOD

Measurement of Biochemical Oxygen Demand

45'

POLITOX

Quantification of the overall toxicity presented in a sample of water

15'

BIOCOUNTER

Quantification of total aerobic living microorganism



Spain

Competitive Advantage

Ability to offer accurate reliable, cost-effective and versatile solutions

Web Control

Real-time Analysis

Automated Device

Sensitivity & Reliability

Affordable

Flexible

Technical Support

Biological Biochemical & Parameter



Spain