



European Regional Development Fund

EUROPEAN UNION













PB3 ISTITUTO SCIENZE DELLE PRODUZIONI ALIMENTARI (ISPA/CNR)

IR2MA - Equipment

WP3 - Del. 3.3.4

WP5 - Del. 5.3.1

Interreg V- A Greece-Italy Programme 2014 2020

www.greece-italy.eu

IR2MA
Large Scale Irrigation
Management Tools for
Sustainable Water
Management in Rural
Areas and Protection
of Receiving Aquatic
Ecosystems

Subsidy Contract No: I1/2.3/27

Project co-funded by

European Union, European Regional

Development Funds (E.R.D.F.) and by

Front page back [intentionally left blank]

Interreg V- A Greece-Italy Programme 2014 2020

www.greece-italy.eu



IR2MA

Large Scale Irrigation Management Tools for Sustainable Water Management in Rural Areas and Protection of Receiving Aquatic Ecosystems

Subsidy Contract No: I1/2.3/27

Partners













PB1/LB UNIVERSITY OF IOANNINA - Research Committee (UoI) http://www.rc.uoi.gr/

PB2 REGION of EPIRUS (ROE) http://www.php.gov.gr/

PB3 ISTITUTO SCIENZE DELLE PRODUZIONI ALIMENTARI (ISPA/CNR) http://www.ispacnr.it/

PB4 CIHEAM - ISTITUTO AGRONOMICO MEDITERRANEO - BARI (IAMB) http://www.iamb.it/

PB5 CONSORZIO PER LA BONIFICA DELLA CAPITANATA (CBC) http://consorzio.fg.it/

Associated partners

REGION OF PUGLIA (ROP) http://www.regione.puglia.it/

Project co-funded by European Union, European Regional Development Funds (E.R.D.F.) and by National Funds of Greece and Italy

Notes	

IR2MA - Equipment

WP3 - Del. 3.3.4

WP5 - Del. 5.3.1

Involved partners:

PB3 ISTITUTO SCIENZE DELLE PRODUZIONI ALIMENTARI (ISPA/CNR)

Authoring team:

Dr. Massimiliano D'Imperio

Dr. Francesco Fabiano Montesano

Dr. Angelo Parente

Place and time: 30/06/2021

IR2MA

Project co-funded by European Union, European Regional Development Funds (E.R.D.F.) and by National Funds of Greece and Italy

Project co-funded by European Union, European Regional Development Funds (E.R.D.F.) and by National Funds of Greece and Italy



© This open access document is published under the Creative Commons Attribution Non-Commercial (<u>CC BY-NC</u>) license and is freely accessible online to anyone.

Notes		

This report lists the equipment/consumable materials purchased by IR2MA PB3 (ISTITUTO SCIENZE DELLE PRODUZIONI ALIMENTARI) in the framework of the project. Items are categorized by WP and Deliverable .

Table 1 List of equipment of LB/PB3

WP	Del.	Туре	Brief Description	Picture
WP3	D3.3.4	Laboratory Equipment	Equipment to be used to the applied research activities: HYPROP lab instrument that generates a moisture characteristic curve and determines the unsaturated hydraulic conductivity of soil samples in standard 250 ml soil sampling rings	
WP5	D5.3.1	Consumables for chemical determinations	Consumables for applied research measurements. 1) Kit megazyme 2) Filter argon and torch for ICP-OES 3) Standard ICP-OES (rare hearts elements) 4) pH electrode and standard ICP-OES (Ni, P, Cd, Cr, P, Fe)	Megazyne The Control of the Control
WP5	D5.3.1	Consumables for agronomic trials	Soilless growing media for cultivation trials at the experimental farm "La Noria" (CNR-ISPA)	

Back page inside part [intentionally left blank]

Interreg V- A Greece-Italy Programme 2014 2020

www.greece-italy.eu

IR2MA

Large Scale Irrigation Management Tools for Sustainable Water Management in Rural Areas and Protection of Receiving Aquatic Ecosystems

Subsidy Contract No: I1/2.3/27

Project co-funded by European Union, European Regional Development Funds (E.R.D.F.) and by National Funds of Greece and Italy