



Co-financed by Greece and the European Union

# “CASCADE HYDROPONICS”

**An integrated approach to increase productivity, resource use efficiency and sustainability of protected horticulture**

**CasH**

Deliverable 7 [3.2.2]: *[Fertigation prototype for secondary crops]*

*Version 1.0: first version delivered on 28-07-2019*

*This project is co-financed by the European Union and Greek national funds through the bilateral Greece-Germany S & T Cooperation Program, Competitiveness, Entrepreneurship & Innovation (EPANeK) (project code: **T2DGE-0893**).*

### Project Details:

**Programme:** Bilateral Greece-Germany S & T Cooperation Program, Competitiveness, Entrepreneurship & Innovation

**Project Title:** An integrated approach to increase productivity, resource use efficiency and sustainability of protected horticulture CasH

**Project Acronym:** CasH

**Project Number:** T2DGE-0893

**Time Frame:** 29/05/2018 – 28/05/2021

### Deliverable Details

**WP:** [WP3-Cultivation practices]

**Task(s):** [T3.2: [Cultivation systems for secondary crops operational]

**Deliverable Title:** [Fertigation prototype for secondary crops]

**Type:** Prototype, Confidential, only for members of the consortium (including the Commission Services)

**Lead beneficiary:** [University of Thessaly]

**Involved Partners:** [Hochschule Geisenheim University]

**Deadline for delivery:** month [14], [28/07/2019]

**Date of delivery:** 28/07/2019

D7 [3.2.2]: [Fertigation technique prototype for secondary crops]

## “CASCADE HYDROPONICS”

## Table of Contents

1.	Summary .....	3
2.	Introduction .....	4
3.	Fertigation technique .....	5
3.1.	CasH fertigation system-CFS .....	5
3.1.1.	CasH fertilizer mixing system .....	5
3.1.2.	CasH irrigation-delivery system .....	8
3.1.3.	CasH drainage system for secondary crop .....	10
3.2.	CFS input and output analysis .....	12
4.	References .....	18
5.	Annex I. Experimental Results .....	20
5.1	Reuse of cucumber drainage nutrient solution in secondary crops in greenhouses: initial results .....	20
5.2	Evaluation of basil crop as a secondary crop in a cascade hydroponic system: preliminary results. ....	32

## Table of Figures

Figure 1.	Operation line of the fertilizer mixing and irrigation system .....	7
Figure 2(a)	EC and pH probes are placed to the outlet of the mixing tank and (b) UV light and filter are placed to the inlet of the mixing tank. ....	8
Figure 3.	Pipeline connection between the irrigation tanks and the delivery system....	9
Figure 4.	Interface of Agros Electronics software for automated fertigation system... 14	
Figure 5.	Interface of nutrient solution calculator in excel file .....	15
Figure 6.	Interface of Access software in terms of the Head Supply Unit.....	17

D7 [3.2.2]: [Fertigation technique prototype for secondary crops]

## “CASCADE HYDROPONICS”



## 1. Summary

---

Following the description of D6\_(3.2.1) and in the frame of **WP3** [Cultivation practices], the CasH system was applied and finalised, in order to further develop it in the next step to a tertiary crop. In the current deliverable **D7\_(3.2.2)** with the title “Fertigation technique prototypes for secondary crops”, the final fertigation workflow between the primary and secondary crops and the related aspects of CasH system are presented.

D7 [3.2.2]: [Fertigation technique prototype for secondary crops]

### “CASCADE HYDROPONICS”



Hochschule  
Geisenheim  
University

agrostis

AGRICULTURAL  
INFORMATION  
SYSTEMS

phytowelt  
GreenTechnologies GmbH



K  
1913  
we make it grow

Watten  
meer GmbH

The deliverable is available upon request

Please send e-mail to the project coordinator: [nkatsoul@uth.gr](mailto:nkatsoul@uth.gr)