



**ΕΡΑΝΕΚ 2014-2020**  
OPERATIONAL PROGRAMME  
**COMPETITIVENESS  
ENTREPRENEURSHIP  
INNOVATION**

**GERT**  
GENERAL SECRETARIAT FOR  
RESEARCH AND TECHNOLOGY



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 2** (1.3.1): 1<sup>st</sup> *Interim report (reporting period 29-05-2018 to 28-05-2019)*

*Version 1.0.: first version delivered on 28-05-2019*

*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**).*



EPAnEK 2014-2020  
OPERATIONAL PROGRAMME  
COMPETITIVENESS  
ENTREPRENEURSHIP  
INNOVATION

GERT  
GENERAL SECRETARIAT FOR  
RESEARCH AND TECHNOLOGY



Co-financed by Greece and the European Union

1

### 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:** [WP1-Management and coordination]

**Task(s):** [T1.3]: [Reporting]

**Deliverable Title:** [Interim report]

**Type:** Report, 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 [12], [28/05/2019]

**Date of delivery:** [28/05/2019]

Abbreviations:

UTH: University of Thessaly

HGU: Hochschule Geisenheim University

PW: Phytowelt

AGR: Agrostis

D2 [1.3.1]: [1<sup>st</sup> Interim report]

“CASCADE HYDROPONICS”





Co-financed by Greece and the European Union

Table of Contents

1. Summary..... 4
2. Introduction..... 5
3. International cooperation in the framework of the project ..... 6
3.1 Planned activities..... 6
4. Detailed contribution of the partners..... 9
4.1 German partners Contribution..... 9
4.2 Contribution made by Greek partners ..... 15
4.2.1 Consortium agreement and dissemination strategy ..... 15
The Associated partners are:..... 15
4.2.2. Cultivation techniques and experimental trials..... 16
4.2.3. Model selection to predict nutrient concentration ..... 23
6. References..... 26
7. Annex I: Kick off meeting minutes ..... 27

List of Figures

Figure 1. First gravity-based CasH prototype system. The percolates of 12 cucumber plants were used to water 12 basil plants ..... 11
Figure 2. Fresh weight of Basil plants grown with the CasH system (treatment) compared to conventional fertigated plants (control). A difference in plant quality could not be found..... 12
Figure 3. Second prototype part of the CasH system. The secondary crop is now watered by flooding, percolate from 12 cucumber plants is used in 16 basil plants, 16 parsley plants and 16 rocket plants ..... 12
Figure 4. Fresh weight of Basil plants grown in the second iteration of the CasH system (treatment) compared to conventional fertigated plants (control). Analysis of the plant quality is still ongoing..... 13
Figure 5. Salicornia plants cultivation ..... 14
Figure 6. Experimental greenhouse at the University's farm in Velestino..... 17
Figure 7. Cucumber plants before the transplantation..... 17
Figure 8. The dual production, ornamentals and herbs..... 18
Figure 9. Sampling of basil plants in order to measure fresh and dry weight.. ..... 19
Figure 10. The growth chamber using an NFT system of hydroponics culture. .... 21
Figure 11. The outdoor view of the innovative hydroponic cascade greenhouse ..... 22

D2 [1.3.1]: [1st Interim report]

CASCADE HYDROPONICS





EPAnEK 2014-2020  
OPERATIONAL PROGRAMME  
COMPETITIVENESS  
ENTREPRENEURSHIP  
INNOVATION

GERT  
GENERAL SECRETARIAT FOR  
RESEARCH AND TECHNOLOGY

ΕΣΠΑ  
2014-2020  
ανάπτυξη - εργασία - αλληλεγγύη  
Partnership Agreement  
2014 - 2020

Co-financed by Greece and the European Union

4

## 1. Summary

---

This interim report presents the activities of the project “Cascade Hydroponics: An integrated approach to increase productivity, resource use efficiency and sustainability of protected horticulture-CasH” (CasH hereafter) project performed during the first 12 months, i.e. the period from 29-05-2018 to 28-05-2019. According to the project schedule, tasks from all WPs took place during the above mentioned period. All scheduled tasks were performed on time and efficiently. The details on the progress of the different work packages are presented below.

The full text of the deliverables that were due during the above reporting period is available upon request and a summary of each one is given on the webpage of the project ([www.cascade-hydroponics.eu](http://www.cascade-hydroponics.eu)).

D2 [1.3.1]: [1<sup>st</sup> Interim report]

“CASCADE HYDROPONICS”



Hochschule  
Geisenheim  
University

agrostis  AGRICULTURAL  
INFORMATION  
SYSTEMS

 phytowelt  
GreenTechnologies GmbH

The deliverable is available upon request

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