



Quality-Certified Training of Farmers on Organic Agriculture

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www.cerorganic.eu

Validation Training in Hungary

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Version

Version	Date	Contributor(s)	Summary of Changes
0.1	20/12/2011	Zita Szalai, Laszlo Csambalic	Final

List of Definitions, Acronyms and Abbreviations:

Term/Acronym/Abbreviation	Description

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1. Executive Summary

This report outlines the concept and the results of the CerOrganic Hungarian validation training. The first chapter describes the development of the validation plan and the structure of the validation seminars. The main part of the report focuses on the validation training seminars. The third chapter contains the programmemes of the validation trainings and their implementation. This document closes with a summary of the validation feedback and conclusions. In the annexes are contained all formal data concerning the validation seminars.

2. Introduction

2.1 Scope

This document describes the Hungarian validation training approach, the development of the validation seminars, and trainings. It outlines major outcomes of the Hungarian VS and drafts a sustainability plan.

2.2 Audience

This report is addressed to the Cerorganic project partners and the EACEA. It is also available to interested stakeholders and organizations interested in joining the CerOrganic affiliation network.

3. Validation Training Structure in Hungary

3.1 *Planning the Validation Seminar/Training*

The preparation for implementation of the vValidation training in Hungary was begun immediately after the Pilot CerOrganic ToT in June 2011 by selecting the target group according to the results of the workshop on training needs and competences of trainers (CerOrganic deliverable D1.4).

The aims of vValidation training were:

- to promote the skills in e-learning and blended learning course development
- to familiarize students with the use of ICT technologies for OA content adaptation for teaching or/and in decision making
- to demonstrate and give practice in various communication and consultation approaches in OA
- to present major topics, issues, and problems in OA where decision making is mostly required in the farm
- to illustrate the approach of the training methodologies of the developed scenarios of the trainers performed the CerOrganic ToT in Chania.

Before the validation seminar (VS) information letters were prepared (see Annex 1) and distributed through the dissemination networks.

In Hungary the first validation seminar was organized on 26th of May, 2011, the second validation organized on 21-22 of November 2011.

Target groups

- Stakeholders in the field of OA
- Agriculture extension workers and advisors
- Certification bodies, inspectors
- Agriculture-related companies workers and advisors
- Experienced (>5 years) organic farmers
- Vocational training designers
- Teachers at agrarian secondary schools and universities

- e-learning programme coordinators of agriculture-related disciplines
- Students of BSc and MSc level and undergraduates of the Faculty of Horticulture CUB
- Affiliated partners

4. Validation Training Programme

4.1 1st Validation Training Programme

The first CerOrganic validation training was organized by CUB and MÖGÉRT at the Experiment Station of the CUB Department of Ecological Farming and Sustainable Production System. This training Validation was organized jointly with the greatest event of the Central Hungarian Organic advising Alliance (BIOKULTURA), the “BioDay”.

The participants –advisors and farmers were informed by e-mail, electronic newsletter, and by printed newsletter and the brochure with the programme of the event was sent by post mail to the invited persons and displayed on the websites of the organizers.

<http://www.mogert.uni-corvinus.hu/hozzavalok/bionap2011.pdf>

<http://www.biorendezyenyek.hu/orszagos-bionap/ujlengyel>

http://www.biokultura.org/hirek/hirek/beszamolok_orszagos_bionap_2011.html

During the BioDay event validation training was organized as the Knowledge Transfer of the CerOrganic project, was implemented in the Central Building of the Experiment Station of CUB. Participants were informed about the developed modules of the CerOrganic project and listened to the educational scenarios of the newly trained tutors. (Annex I programme of the 1. validation Training).

First location of the CerOrganic validation day was: Experiment field of CUB Horticultural faculty Central Building with internet facility. The key word of the event was Knowledge Transfer.

The staff involved in the organization of this event included two CerOrganic consortium members and Pilot ToT tutors (Dr. László Radics and Dr. Zita Szalai - both professors in eth Horticulture department of CUB) three graduate trainees of the CerOrganic Pilot ToT (László Csambalik, Réka Dóra Varga and Ildikó Vörös). All three Pilot ToT graduates are PhD students in the department of Horticulture of CUB.

The purpose of the training was for the trainees to demonstrate that the presentation of informational seminars produced according to the methodologies and techniques taught in the CerOrganic ToT.

Presentations:

- 9.00 Introducing the recent development of the CerOrganic project – introduction of education platform (Dr. László Radics, Dr. Zita Szalai)
<http://cerorganic.moleportal.eu/>.
- 9.30. Information about the importance of training scenarios in education of OA.
- Questions from the participants about the project and the website.
- 9. 40. Introducing the module of weed regulation (Dr. László Radics, Ildikó Vörös BCE).
- 10.00. László Csambalik: Tomato landraces in organic farming. Educational Scenario.
- Questions.
- 10.30 Réka Dóra Varga: The importance of livestock in organic agriculture. Educational Scenario.
- Questions
- 11.00 Ildikó Vörös: Weed management in organic production. Educational Scenario
- Questions
- 12.30 Discussion of the presentations and the utilisation of training scenarios in the advisory work. Teaching and learning possibilities - utilisation of CerOrganic project developments.

The ToT graduate trainees introduced their training scenarios for the participants as PowerPoint presentations. They explained the structure and composition of an educational scenario for the participants, and discussed the advantages of using a blended learning approach. At the end of the each presentation there were opportunities for discussion and questions from the participants. Finally the participants completed filled the evaluation questionnaire.

13.00 Second location of the validation event: open air Experiment field of Department of Ecological Farming and Sustainable Production System in the Experiment station of the CUB.

An information tent put up by the Mőgért and CUB at the Bioday event near the stage where the trainees presented their scenario topic for a larger audience. Further information was provided for the larger audience from the stage and from the information tent nearby the stage. Lots of interested participants visited the tent, which was used for the dissemination of printed materials, brochures and posters relating to the event.

Printed leaflets about the CerOrganic project were distributed to the participants and to all interested persons, and a poster printed in the Hungarian language described the CerOrganic project focusing on the CerOrganic ToT training programme.

A list was made of the names and positions of interested parties for future dissemination activities and utilization of the findings of the training scenarios.

The event closed at 17.00.

There were 600 visitors on the Bioday. Of these about 100 persons showed interest in the CerOrganic project and the presentations of the trainees, 50 persons provided data and requested to be included in the mailing list for future events.

It should be noted that the questionnaire used to evaluate the first Hungarian Validation Event was not the same as that used for later validation exercises of the CerOrganic Project. For this reason, and also to increase the scope of the validation exercise a second event was held later in the year.

4.2 2nd Validation Training Programme

For the first day of the second Hungarian validation training organic farming advisors and experts of education and training of organic farming from home and abroad, affiliated partners, plus the participants of the Hungarian workshop conducted in the first year of the project were invited.

On the second day university students from the Horticultural Faculty of CUB were informed about CerOrganic project development and associated training opportunities. The staff responsible for the organization were the same as those for the first validation seminar.

Agenda of the two days event:

21.11. 2011

Audience: Advisers, experts, invited experts from abroad, affiliated partners, farmers.

- Introducing the recent development of the CerOrganic project – introduction of education platform (Dr. Radics László, Dr. Szalai Zita)
<http://cerorganic.moleportal.eu/>.

13.00 Lunch

- Introducing the module of weed regulation (Dr. Radics László, CUB)
 - Introducing the module of Plant protection (Dr. Zita Szalai)
- Round table discussion with the invited experts, and affiliated partners about Organic farming research and education related to the utilisation of CerOrganic project result.

19.00 Dinner

22. 11. 2011.

Audience: Advisers, experts, invited experts from abroad, affiliated partners, farmers

10.00

- Introducing the recent development of the CerOrganic project – introduction of education platform (Dr. Radics László, Dr. Szalai Zita)
<http://cerorganic.moleportal.eu/>
- Introducing the module of weed regulation (Dr. Radics László, Vörös Ildikó BCE)
- Introducing the module of organic plant protection (Dr. Zita Szalai).

The graduate trainees introduced their training scenarios to the advisers and the farmers. They explained how an education scenario can be composed for the farmers with the utilisation of the advantages of the blended learning.

- Csambalik László: Tomato landraces in organic farming. Educational Scenario.
- Varga Réka Dóra: The importance of livestock in organic agriculture. Educational Scenario.
- Vörös Ildikó: Weed management in organic production. Educational Scenario.
- Distribution of questionnaires for the evaluation of the validation seminar.
Collection of completed questionnaires.

Lunch 13.00

Round table discussion.

14.00 -15.30

Presentations:

Dr. Michael Glemnitz: Education in Organic farming in Germany

Monika Moises: Experiences with CerOrganic Project validation in Austria

Dr. Monika Tothova, Dr. Peter Toth: Education in Organic farming in Slovakia

Dr. Salvatore Basile: Education in Organic farming in Italy.

Discussion of the feed back of the information and the introduction of the present results of the project. The further development of connection and utilisation of the findings of the training scenarios.

25.11.2011

Presentation of CerOrganic project VS for the BSc university students.

Follow up to the validation seminar:

For the request of the participants the translated presentations and lectures and the questionnaire are available from the website of the CUB Department of Ecological and Sustainable Production Systems.

<http://anubis.kee.hu/cerorg/cerorg.php>

And from the Mógért

<http://www.mogert.uni-corvinus.hu/kutat.html>

The uploaded presentations are subject of further utilization among the OA advisors and trainers and students.

At the request of the participants further topics will be uploaded according to the feedback from the questionnaires.

Results of Discussion

The following questions were discussed on the VS with the participants. The aim of the discussions was to get feedback from the participants about the presented training scenarios, the applied methodology and the presented education modules designed for the CerOrganic ToT programme. The further goal was to get feedback and opinions about how the presented content, methods and tools could be integrated into OA-advisory work, and to stimulate ideas about the design of training of OA farmers.

Questions: How can the blended learning approach be realized in Hungarian conditions?

There are successful project with e-learning programme like Ecologica, this can also be similarly used.

Is there e-learning successfully combined with blended learning?

How can the practical knowledge be transferred through the blended learning? Question is how the proportion of e-learning, practical and face to face training be determined?

Remarks:

The blended learning approach seems to involve the theoretical and practical approach to the education of OA.

Questions about blended-learning in OA- advisory system	The application of blended-learning in OA-advisory system
Not well known the system in Hungary, why is it applicable for OA trainings	Offers different methods of education connected to theoretical and practical education and consultation.
The introduction of the system needs time and new skills in OA advisory system	Offers different education tools in education, involving ITC
The proportions of the teaching methods in a blended learning course can not generalised for all agricultural subjects	Better fit to the agriculture education, then e-learning type education systems only
Proportion of practice should be more focused	More practical oriented then the e-learning
It is questionable to have enough time for face to face training	Face to face training provides personal consultation possibility
e-learning needs technical facilities, and skills for development of blended learning course in OA trainings	Proportion of the application of different education methods can be selected according to the demands of the actual subject
The OA famers are using PC in different level and amount, it can be a problem for the application of the system for wider audience	More proportion of OA farmers specially the younger generation use PC often. Mobil phone is more used by older generation too.

Table 1 Results of discussions

4.3 Feedback of questionnaires'- Future plans for sustainability

After collection and evaluation of the validation questionnaires, it was established that the majority of the participants were satisfied with the organization and implementation of the VT.

The presented materials and the applied methodology received interest among the participants and initiated discussions among the participants.

The majority of the participants expressed their interest in participating in similar events again in the near future.

Future plans for sustainability:

1. The websites of the Hungaian organisations are in operation for further information for the participants and for the interested adviser and farmers.

The website of the CUB Department of Ecological and Sustainable Production Systems

<http://anubis.kee.hu/cerorg/cerorg.php>

And from the Mőgert

<http://www.mogert.uni-corvinus.hu/kutat.html>

2. The event of the Bioday creates a possibility for each year to repet the trainings for advisors and for OA farmers in Hungary. The event will be organized by CUB and Mőgert to promote the Hungarian OA farming, production, and movement.
3. The organisers, CUB and Mőgert will promote the education of OA with the new affiliated partners of CerOrganic project home and abroad, constructing new projects for funding.

5. Conclusions

The validation training were successfully organized, and constituted very valuable dissemination exercises for the CerOrganic Project: there was a great deal of interest in the project and the teaching methods too.

The first validation training on the Bioday resulted a new event on the Faculty of CUB in the summer time. Presumably this event will be a regularly organized in the future with the purpose of further development of trainings and information flow in OA.

On the second validation day the invitation of international experts generated new important affiliation partners for the CerOrganic project. The new teaching/learning methodology of validation trainings was the first step in the introduction of blended learning into the OA Advisor training in Hungary.

6. Formal data

6.1 Formal data of first VS

Name of Institution organizing the validation training:	MÖGÉRT, CUB
Date of event:	26.06.2011
Location of event:	Experiment Field of CUB Department of Ecological Farming and Sustainable Production Systems, Budapest, Soroksár Péteri Major
Number of Participants:	50
Your participants are:	28
<ul style="list-style-type: none"> • BSc/ MSc students or graduates of an agriculture-related discipline • Agriculture extension workers and advisors • Certification bodies inspectors • Agriculture-related companies workers and advisors • Experienced (>5 years) organic farmers • Vocational training designers • e-learning programme coordinators of agriculture-related disciplines • others: 	<p>7</p> <p>5</p> <p>2</p> <p>6</p> <p>6</p> <p>5</p> <p>8</p> <p>1</p>
Name of trainers:	Ildikó Vörös (CUB) Varga Réka Dóra (Mögért), László Csambalik (Mögért)
Any other supporting person:	Dr. László Radics (CUB), Zita Szalai (Mögért)

6.2 Formal data of second VS

Name of Institution organizing the validation training:	MÖGÉRT, CUB
Date of event:	21-22.11.2011
Location of event:	Budapest 1118, Villányi 29-43
Number of Participants:	32
Your participants are:	22
<ul style="list-style-type: none"> • BSc/ MSc students or graduates of an agriculture-related discipline 14 • Agriculture extension workers and advisors 2 • Certification bodies inspectors 2 • Agriculture-related companies workers and advisors 2 • Experienced (>5 years) organic farmers 6 • Vocational training designers 3 • e-learning programme coordinators of agriculture-related disciplines 6 • others: 1 	
Name of trainers:	Dr. László Radics (CUB) Dr. Zita Szalai (Mögért) Ildikó Vörös (CUB) Varga Réka Dóra (Mögért), László Csambalik (Mögért)
Any other supporting person:	Dr. László Radics (CUB), Zita Szalai (Mögért) Monika Moises BMUKK, Austria Micheal Glemnitz (ZALF , Germany), Salvatore Basile (Biocert, Italy), Monika Tothova (Agricultural University of Nitra), Peter Toth Agricultural Univeristy of Nitra, Slovakia)

7. References

Deliverable 1.2. User Requirements Report.

Deliverable 1.4. Report on OA Competencies for CerOrganic Trainers.

Deliverable 2.2. ToT-Curriculum.

Invitation Letter



Validation training 26/06/11
Hosted by: Experiment field of CUB Horticultural Faculty Soroksár
Organised by MÖGERT, CUB

CerOrganic LdV LLP projet
Quality-Certified Training of Farmers on Organic Agriculture
Minősített képzés az ökológiai gazdálkodásban a gazdálkodók részére

CerOrganic is a two year Leonardo da Vinci Multilateral Project financed by the European Commission that aims to develop and test a quality assurance procedure for the vocational education/training of agricultural advisors/trainers in Organic Agriculture, based on the European Quality Assurance Reference Framework (EQARF). The project has a 24 months duration started from 1. January 2010. For further information please visit: <http://www.cerorganic.eu>

Results/Outputs final goals of CerOrganic project

- ❖ Determine required qualifications for teaching OA
- ❖ Study EQARF requirements to incorporate them into CerOrganic Training of Trainers Program (CerOrganic ToT);
- ❖ Design CerOrganic ToT as an exemplary program providing quality-certified training;
- ❖ Pilot, evaluate, and revise CerOrganic ToT using a blended learning approach combining theory and farm practice with online training resources (Web portal);
- ❖ Evaluate and valorise the CerOrganic quality certification procedure (through trials conducted by CerOrganic ToT trainers in their home countries);
- ❖ Develop template CerOrganic Quality Assurance process;
- ❖ Promote CerOrganic results and create policy recommendations.

The implementation of the project now is in the stage of the valorisation after finishing the blended learning course.

On the course of the BioDay that will be implemented in the experiment field of the Faculty and the Department of Ecological Farming and Sustainable Production System - the participants -advisors and farmers will be informed about the possibility of the training and they can join to the further implementation.

During the BioDay the participants will be informed about the developed modules of the CerOrganic project and will listen to the educational scenarios of the newly trained tutors.

Planned presentations:

- Introducing the recent development of the CerOrganic project - introduction of education platform (Dr. Radics László, Dr. Szalai Zita) <http://cerorganic.moleportal.eu/>
- Introducing the module of weed regulation (Dr. Radics László, Vörös Ildikó BCE)

The trained trainees will introduce their training scenarios for the advisers and for the farmers. They will explain how an education scenario can be composed for the farmers with the utilisation of the advantages of the blended learning.

- Csambalik László: Tomato landraces in organic farming. Educational Scenario
- Varga Réka Dóra: The importance of livestock in organic agriculture. Educational Scenario
- Vörös Ildikó: Weed management in organic production. Educational Scenario

Invitation letter for the validation training 2

Round table discussion.

Discussion of the feed back of the information and the introduction of the present results of the project. Collection of the interested advisors for the further development of connection and utilisation of the findings of the training scenarios.

Collecting the list of the participants.

Information about the project in Hungary

- Dr. Radics László Budapesti Corvinus Egyetem (Hungary) <http://www.uni-corvinus.hu>
- Dr. Szalai Zita MÖGÉRT, Magyar Ökológiai Gazdálkodásért Egyesület (Hungary) <http://www.mogert.uni-corvinu.hu>



Project coordinator: Mediterranean Agronomic Institute of Chania

Alsyllo Agrokepiou, PO Box 85, Chania 73100, GREECE

Telephone: +30 28210 35000 Fax: +30 28210 35001

Dr. Iannis Livieratos

livieratos@maich.gr, <http://www.maich.gr>



Project partners:

- Mediterranean Agronomic Institute of Chania (Greece) <http://www.maich.gr>
- Agro-Know Technologies (Greece) <http://www.agroknow.gr>
- Budapesti Corvinus Egyetem (Hungary) <http://www.uni-corvinus.hu>
- MÖGÉRT, Magyar Ökológiai Gazdálkodásért Egyesület (Hungary) <http://www.mogert.uni-corvinu.hu>
- Institute of Agricultural Economics and Information Czech Republic) <http://www.uzei.cz>
- Federal Ministry of Education, Arts and Culture (Austria) <http://www.bmukk.gv.at>
- European Federation for Quality in E-Learning (Belgium) <http://www.efquel.org>
- Department of Agriculture of Cyprus (Cyprus) <http://www.moa.gov.cy/da>
- DIO Inspection and Certification Organization (Greece) <http://www.dionet.gr>

Validation training programme

Agenda of the 1. validation day

9.00	Introducing the recent development of the CerOrganic project – introduction of education platform	Dr. László Radics CUB http://cerorganic.moleportal.eu/
	Information about the importance of training scenarios in education of OA	Round table discussion
	Questions from the participants about the project and the website	Round table discussion
9.40.	Introducing the module of agroecological weed management	Dr. László Radics, Ildikó Vörös CUB
10.00.	Tomato landraces in organic farming. Educational Scenario	László Csambalik:
	Questions	
10.30	The importance of livestock in organic agriculture. Educational Scenario	Réka Dóra Varga:
	Questions	
11.00	Weed management in organic production. Educational Scenario	Ildikó Vörös
	Questions	
12.30	Discussion of the presentations and the utilisation of training scenarios in the advisory work. Teaching and learning possibilities - utilisation of CerOrganic project developments	Questionnaires hand outs.
13.00	Second Location of the Validation day: Open Experiment field of Department of Ecological Farming and Sustainable Production System in the Experiment station of the CUB.	Presentation of the CerOrganic ToT education scenarios for larger audience
10.00-17.00	Information tent for the dissemination of CerOrganic project results.	Brochures, poster, newsletter of CerOrganic project for dissemination purpose

Information letter of the 2nd Validation training



Validation training 21-22/11/11
Hosted by: Department of Ecological Farming, CUB Horticultural Faculty Budapest, 1118 Budapest Villányi út 29-43,
organised by MÖGÉRT

CerOrganic LdV LLP projekt
Quality-Certified Training of Farmers on Organic Agriculture
Minősített képzés az ökológiai gazdálkodásban a gazdálkodók részére
II. validation training

Topic: The participants will be informed about the developed modules of the CerOrganic project and the educational scenarios of the newly trained tutors. Their feedback about the presentations and the newly introduced educational methods will be evaluated through questionnaires. Ideas about good practice of training of advisors, and farmers in OA will be discussed.

Location: Department of Ecological Farming, CUB Horticultural Faculty Budapest, 1118 Budapest Villányi út 29-43, „C” building

Date: 21-22. November 2011.

On the following days university students from the Horticultural Faculty will be informed about CerOrganic project development and the training possibility in the frame of their lecture.

Agenda of the two days event:

21.11. 2011

Audience: Advisers, experts, invited experts from abroad, affiliated partners, farmers

12.00

- Introducing the recent development of the CerOrganic project – introduction of education platform (Dr. Radics László) <http://cerorganic.moleportal.eu/>

13.00 Lunch

- Introducing the module of weed regulation (Dr. Radics László, CUB)
- Introducing the module of Plant protection (Dr. Zita Szalai)
- Round table discussion with the invited experts of Organic farming research and education related to the utilisation of CerOrganic project result

19.00 Dinner

22. 11. 2011.

Audience: Advisers, experts, invited experts from abroad, affiliated partners, farmers

10.00

- Introducing the recent development of the CerOrganic project – introduction of education platform (Dr. Radics László) <http://cerorganic.moleportal.eu/>
- Introducing the module of weed regulation (Dr. Radics László, Vörös Ildikó BCE)
- Introducing the module of organic plant protection (Dr. Zita Szalai)
- Csambalik László: Tomato landraces in organic farming. Educational Scenario
- Varga Réka Dóra: The importance of livestock in organic agriculture. Educational Scenario
- Vörös Ildikó: Weed management in organic production. Educational Scenario
- Hand over the questionnaires for evaluation of the validation seminar. Collecting of the filled questionnaires
- Lunch 13.00

14.00 -15.30 Presentations:

- Dr. Michael Glemnitz: Education of Organic farming in Germany
- Monika Moises: Experiences with CerOrganic Project validation in Austria
- Dr. Monika Tothova, Dr. Peter Toth: Education of Organic farming in Slovakia
- Dr. Salvatore Basile: Education of Organic farming in Italy.

Round table discussion

16.30 Closing the event

Consortium Members

Project Objectives

Project Description

Photos of the Validation training



I. VS on Experiment Field of CUB Soroksár: second part: Presentation of the trainees

I. VS on Experiment Field of CUB Soroksár: the audience.

László Csambalik presents his training scenario 26.06. 2011.



I. VS: Tents served for information providing for organic farmers; e.g. about CerOrganic project, with brochure and poster



21-22 11.2011. II. VS on the Department of CUB Budapest



21-22 11.2011. II. VS on the Department of CUB Budapest



II. VS on the Department of CUB Budapest filling the questionnaires

Annex 2 – Validation training participants

2nd Validation training 21-22 November 2011, Budapest

	Name	First name	Workplace	e-mail	Type of target group
1.	Toth	Peter	Agricultural University Nitra Slovakia	petery@nexta.sk	e-learning programme coordinators of agriculture-related disciplines
2.	Tothova	Monika	Agricultural University Nitra Slovakia	Monika.tothova@uniag.sk	e-learning programme coordinators of agriculture-related disciplines
3.	Basile	Salvatore	BIOCERT srl Italy	salvatorebasile@biocert.it	e-learning programme coordinators of agriculture-related disciplines
4.	Radics	László	CUB Department of Ecological Farming and sustainable production Systems	laszlo.radics@uni-corvinus.hu	e-learning programme coordinators of agriculture-related disciplines, CerOrganic trainer
5.	Glemnitz	Michael	ZALF Munchen Germany	m.glemnitz@zalf.de	Researcher
6.	Erdősi	Bálint	Agricultural stakeholder, SME	balintnyh@freemail.hu	OA advisor OA farmer
7.	Berényi	Judit	BSc student	Berenyijudit77@gmail.com	OA student
8.	Kovács	Dóra	Hungaria Ökogarancia Nonprofit Kft	d.kovacs@okogarancia.hu	Certification bodies inspectors
9.	Moises	Monika	BMUKK Austria	moises.monika@gmail.co	CerOrganic trainer
10.	Seregi	János	University of Veterinary	seregij@t-online.hu	OA advisor
11.	Szepakuthy	Katalin	Hungaria Ökogarancia Nonprofit Kft	kszepakuthy@okogarancia.hu	Certification bodies inspectors, CerOrganic Trainer
12.	Gal	Izora	CUB Department of Ecological Farming and Sustainable Production Systems	Izora.gal@uni-corvinus.hu	Education BSc, MSc level
13.	Pusztai	Peter	CUB Department of Ecological Farming and Sustainable Production Systems	Peter.pusztai@uni-corvinus.hu	e-learning programme coordinators of agriculture-related disciplines
14.	Tobias	Andrea	CUB	Andrea.tobias@uni-corvinus.hu	Education BSc, MSc level
15.	Veresné	Emőke	Organic farmer	Veresnedomood emoke@gmail.com	OA farmer
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	Name	First name	Workplace	e-mail	Type of target group
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21.	Bódi	László	Research Center for Animal Breeding Institute, Gödöllő	bodi@katki.hu	Agriculture-related companies workers and advisors
	Takács	Györgyi	Veterinary institute	gytakacs@chello.hu	OA advisor

Further participants were 13 BSc student from the Horticultural Faculty of CUB.

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Project Information

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