

Utilization of advances of ICT developments in mobile learning in order to promote interactive learning for adult people in the field of ecological agriculture

2009-SK1-LEO05-00792

<http://www.adam-europe.eu/adam/project/view.htm?prj=5939>

Projektinformationen

Titel: Utilization of advances of ICT developments in mobile learning in order to promote interactive learning for adult people in the field of ecological agriculture
Projektnummer: 2009-SK1-LEO05-00792
Jahr: 2009
Projekttyp: Innovationstransfer
Status: bewilligt
Land: SK-Slowakei
Marketing Text: Main objective of the project is to elaborate information about plant protection in ecological agriculture. The aim is to create website and to enable users to learn by using mobile and handheld information technology devices. The method will promote informal learning and increase the volume of cooperation between universities and companies. The duration of the project is 24 month: from 1. November 2009 till 31. October 2011

Zusammenfassung: The project "Utilization of advances of ICT developments in mobile learning in order to promote interactive learning for adult people in the field of ecological agriculture" puts the accent on elaboration and easy access to all important information about plant protection in ecological agriculture, as there was not such comprehensive source available until now in Slovakia. The project is providing useful information for developing environmentally safe agricultural technologies heading to sustainable development which is one of the top priorities of European Union. The aim was to create web site with the title of <http://www.greenplantprotection.eu> and to enable users learning on the go, using mobile and handheld information technology devices, such as mobile telephones, laptops and tablet PC technologies, because mobile learning is a perfect solution for today's mobile community.

Beschreibung: Nutzung des Fortschrittes in der Entwicklung der Informations- und Kommunikationstechnologien (IKT) in der mobilen Ausbildung mit dem Ziel der Unterstützung der interaktiven Erwachsenenbildung im Bereich der ökologischen Landwirtschaft (Abkürzung „Grüner Pflanzenschutz“)

Die Grundlage für den Innovationstransfer war das Projekt ECOLOGICA (www.ecologica.net). Der hauptsächliche Wert des Projektes „Grüner Pflanzenschutz“ ist die weitere Entwicklung des E-Learnings, das im Rahmen des Projektes ECOLOGICA gebildet wurde. Diese Entwicklung stellt die mobile Ausbildung (M-Learning) dar, die durch Ausnutzung der Mobilausstattung (Mobiltelefon, Notebook, Tablet) und durch Kommunikation mit Hilfe von Mobilapparaten gefördert wird.

Das wesentliche Ziel des Projektes war Erstellung der Webseite www.greenplantprotection.eu, die alle Informationen beinhaltet, die für erfolgreiche Regulation Schadorganismen in der Ökolandwirtschaft in der Slowakei nötig sind und die durch Mobilausstattung zugänglich sind (<http://m.greenplantprotection.eu>). Das Projekt und seine Produkte tragen zur Einführung der Schulungen bei, die weitere Karriereentwicklung der Zielgruppe unterstützen. Aus der praktischer Sicht trägt das Projekt zur Senkung der Pestizidenanwendung in der Landwirtschaft bei. Die Zielgruppe des Projektes sind Farmer und Mitarbeiter in der Landwirtschaft. Der Koordinator des Projektes war die Slowakische landwirtschaftliche Universität in Nitra, die auch mit zwei anderen Organisationen zusammenarbeitete

1. Association for Hungarian Organic Farming
2. BIOCERT Association

Die zusammenarbeitenden Partner haben viele Erfahrungen auf dem Gebiet der Ökolandwirtschaft, der nachhaltigen Entwicklung und der Ausbildung.

Themen: *** IKT
*** Ökologie
** Nutzung und Verbreitung von Ergebnissen
** Lebenslanges Lernen
** Fernlehre
** Weiterbildung
* Qualität
* Nachhaltigkeit

Projektinformationen

Sektoren: *** Land- und Forstwirtschaft, Fischerei
** Information und Kommunikation
** Erziehung und Unterricht

Produkt Typen: Unterlagen für offenen Unterricht
Programme/Curricula
Lehrmaterial
Homepage
Fernlehre

Produktinformation: 1. Curriculum on pest and disease management
2. Curriculum on agro- ecological weed regulation
3. Mobile learning-new educational methods-follow up of e-learnig
4. Green plant protection (book)
5. National workshop on educational needs of user organizations
6. Report on educational needs of user organizations
7. Report on existing content of plant protection in ecological agriculture
8. GreenplantProtection.eu Educational Scenarios Design(workspace)
9. GreenplantProtection.eu Content Translation & Adaptation(database)
10. GreenplantProtection.eu Content Population in Web Site(website)
11. GreenplantProtection.eu Web Site Design(website)
12. GreenplantProtection.eu Web Site Deployment (website)
13. Validation plan and pilot design
14. Validation report and recommendations
15. Design of the educational scenarios and guidelines of project web site
16. Dissemination and valorization plan
17. Workshop "Educational challenges for agricultural proffessional: the GreenplantProtection.eu Experience"
18. Interim dissemination and valorization report
19. Final dissemination and valorization report
20. Interim management report
21. Final management report

Projektwebseite: www.greenplantprotection.eu; <http://m.greenplantprotection.eu>

Vertragnehmer

Name: Slovak University of Agriculture in Nitra
Stadt: Nitra
Land/Region: Západné Slovensko
Land: SK-Slowakei
Organisationstyp: Universität/Fachhochschule/Akademie
Homepage: <http://www.uniag.sk>

Kontaktperson

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Koordinator

Name: Slovak University of Agriculture in Nitra
Stadt: Nitra
Land/Region: Západné Slovensko
Land: SK-Slowakei
Organisationstyp: Universität/Fachhochschule/Akademie
Homepage: <http://www.uniag.sk>

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Partner

Partner 1

Name: Association of Hungarian Organic Farming
Stadt: Kaposvár
Land/Region: Közép-Dunántúl
Land: HU-Ungarn
Organisationstyp: andere
Homepage: <http://www.mogert.uni-corvinus.hu>

Partner 2

Name: BIOCERT Association
Stadt: Napoli
Land/Region: Campania
Land: IT-Italien
Organisationstyp: Verband/nicht regierungsgebundene Organisation
Homepage: <http://www.biocert.it>

Projektdateien

Prospekt_GPP_GB.pdf

http://www.adam-europe.eu/prj/5939/prj/Prospekt_GPP_GB.pdf

Prospekt_GPP_HU.pdf

http://www.adam-europe.eu/prj/5939/prj/Prospekt_GPP_HU.pdf

Prospekt_GPP_IT.pdf

http://www.adam-europe.eu/prj/5939/prj/Prospekt_GPP_IT.pdf

Prospekt_GPP_SK.pdf

http://www.adam-europe.eu/prj/5939/prj/Prospekt_GPP_SK.pdf

Produkte

- 1 Curriculum on pest and disease management
- 2 Curriculum on agro-ecological weed regulation
- 3 Mobile learning - new educational methods - follow up of e-learning
- 4 Book - Green plant protection
- 5 National workshop on educational needs of user organizations
- 6 Report on educational needs of user organizations
- 7 Report on existing content of Plant Protection in ecological agriculture
- 8 GreenplantProtection.eu Educational Scenarios Design
- 9 GreenplantProtection.eu Content Translation & Adaptation
- 10 GreenplantProtection.eu Content Population in Web Site
- 11 GreenplantProtection.eu Web Site Design
- 12 GreenplantProtection.eu Web Site Deployment
- 13 Validation Plan and Pilots Design
- 14 Validation Report and Recommendations
- 15 Design of the educational scenarios and guidelines of project web site
- 16 Dissemination & Valorization Plan
- 17 Workshop on "Educational Challenges for Agricultural Professionals: the GreenplantProtection.eu
- 18 Interim Dissemination & Valorization Report
- 19 Final Dissemination & Valorization Report
- 20 Interim Management Report
- 21 Final Management Report

Produkt 'Curriculum on pest and disease management'

Titel: Curriculum on pest and disease management

Produkttyp: Programme/Curricula

Marketing Text: The curricula is the key item, which brings protection ideas and knowledge to the end users. The content gives to users an opportunity to receive an overall picture of pest and diseases management in organic farming. Interlinking to the external sites enhance potential for users to study the topics more in detail and keep them in touch with education longer.

Beschreibung: Curricula on pests and diseases management were selected from transferred product (www.ecologica.net), adapted and designed to create training resources for mobile learning. Curricula were customized to the users in Slovakia and is available in Slovak, English, Hungarian and Italian. The curriculum is not intended for lifelong learning without a connection to a workplace.

Zielgruppe: Teachers, farmers, advisors, gardeners

Resultat:

Anwendungsbereich: Agriculture, plant husbandry

Homepage: www.greenplantprotection.eu; <http://m.greenplantprotection.eu>

Produktsprachen: Englisch
Italienisch
Ungarisch
Slowakisch

Produkt 'Curriculum on agro-ecological weed regulation'

Titel: Curriculum on agro-ecological weed regulation

Produkttyp: Programme/Curricula

Marketing Text: The curricula is the key items, which brings Greenplantprotection.eu ideas and knowledge to the final users. The content will give to users an opportunity to receive an overall picture of weed management in organic farming. Interlinking to the external sites enhance potential for users to study the topics more in detail and keep them in touch with education longer.

Beschreibung: Curricula were customized to the users in Slovakia and is available in Slovak, English, Hungarian and Italian. The curriculum is not intended for lifelong learning without a connection to a workplace.

Zielgruppe: Teachers, farmers, advisors, gardeners

Resultat:

Anwendungsbereich: agriculture, plant husbandry

Homepage: www.greenplantprotection.eu; <http://m.greenplantprotection.eu>

Produktsprachen: Slowakisch
Italienisch
Ungarisch
Englisch

Produkt 'Mobile learning - new educational methods - follow up of e-learning'

Titel: Mobile learning - new educational methods - follow up of e-learning

Produkttyp: Homepage

Marketing Text: Mobile learning (m-learning) version is the main advantage of Green plant protection. Because mobile learning represents the learning, which is not bound to a location, it is interwoven with other everyday activities, and learning phase is located to the rural areas and the farmer's natural environment. Mobile devices are seen as a permanent instrument of lifelong learning, they are pervasive and ubiquitous in many modern societies, and they create a new forms of knowledge, new ways of accessing it and could engage young people.

Beschreibung: M – learning is e-learning using mobile device and wireless transmission. Mobile version has simple but clear design, with no animation to ensure access to the information

- by mobile devices with lower transfer rates and slower internet connection speed
- in the fields, where usually 3G networks are missing and the internet connection is weak
- with moderate cost if someone does not have unlimited or huge Internet package subscription

Zielgruppe: Farmers, advisors, teachers,

Resultat:

Anwendungsbereich: agriculture, plant husbandry

Homepage: www.greenplantprotection.eu; <http://m.greenplantprotection.eu>

Produktsprachen: Englisch
Ungarisch
Slowakisch
Italienisch

Produkt 'Book - Green plant protection'

Titel: Book - Green plant protection

Produkttyp: Verbreitungsmethoden

Marketing Text: Printed and the electronic version of the book serve as the handbook for the target group and as a very valuable dissemination material after the project termination.

Beschreibung: The book summarizes important information about the project, curriculum, educational scenario, m-learning and plant protection in ecological agriculture, including object-lessons.

Zielgruppe: Farmers, advisers, teachers, students, researchers

Resultat:

Anwendungsbereich: agriculture, plant husbandry

Homepage: www.greenplantprotection.eu; <http://m.greenplantprotection.eu>

Produktsprachen:

product files

Green plant protection - m-learning in ecological agriculture

Book-jacket_GPP_ENsk.pdf

http://www.adam-europe.eu/prj/5939/prd/4/2/Book-jacket_GPP_ENsk.pdf

Book-jacket_GPP_HU_1.pdf

http://www.adam-europe.eu/prj/5939/prd/4/2/Book-jacket_GPP_HU_1.pdf

Book-jacket_GPP_SK.pdf

http://www.adam-europe.eu/prj/5939/prd/4/2/Book-jacket_GPP_SK.pdf

GPP_handbook_ENsk.pdf

http://www.adam-europe.eu/prj/5939/prd/4/2/GPP_handbook_ENsk.pdf

GPP_handbook_HU.pdf

http://www.adam-europe.eu/prj/5939/prd/4/2/GPP_handbook_HU.pdf

GPP_handbook_SK.pdf

http://www.adam-europe.eu/prj/5939/prd/4/2/GPP_handbook_SK.pdf

Produkt 'National workshop on educational needs of user organizations'

Titel: National workshop on educational needs of user organizations

Produkttyp: Verfahren zur Analyse und Prognose des Berufsbildungsbedarfes

Marketing Text: Educational institutes, organizations acting in the field of ecological agriculture, and ecological farmers were participated at workshop. Participants were informed about the Green Plant Protection content and the results of questionnaire survey. Dialogue between the parties was facilitated and educational needs noticed. Possible networking between educational institutions, organizations acting in the field of ecological agriculture and ecological farmers was discussed.

Beschreibung: This national consultation meeting helped to identify educational needs of the potential user groups and foster networking within agricultural sector. Round table discussions were carried out during workshop, based on the previous presentation of the mobile and standard platform of the GPP project and after the presentation of the questionnaire survey results.

Zielgruppe: Farmers, teachers, researchers and advisors in the field of ecological agriculture, institution involved to lifelong learning in agriculture, Controlling, Inspecting and Certification bodies in agriculture

Resultat:

Anwendungsbereich: Agriculture, Plant husbandry

Homepage: www.greenplantprotection.eu; <http://m.greenplantprotection.eu>

Produktsprachen: Slowakisch

Produkt 'Report on educational needs of user organizations'

Titel: Report on educational needs of user organizations

Produkttyp: Verfahren zur Analyse und Prognose des Berufsbildungsbedarfes

Marketing Text: eport represents a summary of the potential project end users feedback based on filled out questionnaires. Moreover, each participant of the National Workshop mentioned above, reported back to SUA the results of workshop. SUA incorporated all of these results in an overall report that was elaborated on the educational needs of the user organizations.

Beschreibung: Report provided an essential information to improve learning resources and customize the web site to needs of the the end users. Report was worked out on the bases of questionnaire survey results, which is not popular in the ecological farmer community. For that reason the questionnaires backflow was very low and the most valuable informations were obtained from Naturalis SK (Certification body) database and during the face to face discussions with the farmers.

Zielgruppe: project partners

Resultat:

Anwendungsbereich: agriculture

Homepage:

Produktsprachen: Englisch

Produkt 'Report on existing content of Plant Protection in ecological agriculture'

Titel: Report on existing content of Plant Protection in ecological agriculture

Produkttyp: Evaluierungsmethoden

Marketing Text: Review provides information about existing educational sources in transferred product (Ecologica) concerned to the target topics - plant pathogens, animal pests and weeds in ecological agriculture. It deals with materials which have been developed by partners or elsewhere, in order to determine resources that could be adapted for use for standart and mobile version of the GPP web page.

Beschreibung: All suitable educational sources (parental material) were transferred to the GPP project. The key was the English version of Plant Protection module of Ecologica, which involves 7 chapters and couple of sub-chapters and those were adapted and used. The evaluation was done by the project coordinator and her team. Results of the report were discussed by the project partners and confronted by the needs of user organizations based on user needs analyses (questionnaire survey), workshop (Educational needs of ecological farmers) and data obtained from Naturalis (Slovakian Certification body) database.

Zielgruppe: project partners

Resultat:

Anwendungsbereich: Agriculture, plant husbandry

Homepage:

Produktsprachen:

Produkt 'GreenplantProtection.eu Educational Scenarios Design'

Titel: GreenplantProtection.eu Educational Scenarios Design

Produkttyp: Programme/Curricula

Marketing Text: This result is defining the structure, processes and content of the training scenarios that is produced by Green Plant Protection project. Curricula and design was elaborated for Slovak environment. Blended learning methods was proposed for the both learning platform, due to findings that the benefits of new technologies (iPods, iPhones and other intelligent smart phones) were not fully utilized nor in the group of older people neither in the group of young people. Both group, equally, needs to start the training with face to face learning in order to explain them the functions and benefits of these new equipment.

Beschreibung: The scenario was worked out after specification of the e-learning and m-learning priorities in a round table discussion during the project meeting in Nitra. Discussion resulted in the development of educational scenario for both platform - mobile and standard under the supervision of Biocert.
The added value of the product is possibility of sharing results and ideas, what is an important benefit of networked communities. In educational design, practitioners (e.g. teachers, but also farmers later) can specify educational scenarios that can be (re-)used, exchanged and continuously modified according to their actual needs.

Zielgruppe: Project partners, teachers, researchers, farmers

Resultat:

Anwendungsbereich: agriculture, education

Homepage:

Produktsprachen: Englisch
Ungarisch
Slowakisch
Italienisch

product files

P8 Educational scenarios design_HU.docx

http://www.adam-europe.eu/prj/5939/prd/8/1/P8%20Educational%20scenarios%20design_HU.docx

Produkt 'GreenplantProtection.eu Content Translation & Adaptation'

Titel: GreenplantProtection.eu Content Translation & Adaptation

Produkttyp: Lehrmaterial

Marketing Text: Translation and adaptation of educational resources was a keystone of the whole project together with the new learning object development. These data represent direct information channels directed to the users.

Beschreibung: Educational resources from the parental Ecologica project were selected (Report on the existing content) were selected, appropriately adapted to the needs of users and for mobile and standard platform, modified and translated in order to create database of educational materials at GPP web site. These materials were completed by newly developed learning objects as the result of user needs analyses.

Zielgruppe: Farmers, teachers, advisers, students

Resultat:

Anwendungsbereich: Agriculture, education

Homepage: www.greenplantprotection.eu; <http://m.greenplantprotection.eu>

Produktsprachen: Slowakisch
Italienisch
Ungarisch
Englisch

Produkt 'GreenplantProtection.eu Content Population in Web Site'

Titel: GreenplantProtection.eu Content Population in Web Site

Produkttyp: Homepage

Marketing Text: This product deals with the description of the selected, adapted and newly developed training resources using educational metadata and their publication through the GreenplantProtection.eu website. This facilitating the sharing, access and reuse of this content by potential users around Slovakia and in the partner's countries.

Beschreibung: Once the Web site were deployed, we were ready to begin populate GPP web page by the adapted, translated and newly developed learning objects, using page icons in Web Site Navigation. The web site population was the most important tool to make learning objects available to users.
To populate the website a user friendly content management system was designed in order to allow a non-technical user to administer the GPP web site content with little training.

Zielgruppe: Farmers, teachers, advisers, students

Resultat:

Anwendungsbereich: Agriculture

Homepage: www.greenplantprotection.eu; <http://m.greenplantprotection.eu>

Produktsprachen: Englisch
Ungarisch
Italienisch
Slowakisch

Produkt 'GreenplantProtection.eu Web Site Design'

Titel: GreenplantProtection.eu Web Site Design

Produkttyp: Homepage

Marketing Text: GPP Web site was designed with regards to the functions that site have to support in order to achieve the project goals. Web site was designed to contain general informations about the project, "books" on diseases, pests and weeds in different crops, public documents and the private zone Document repository. Web site was designed in a multiple page versions which allows to preview and work on a page that a normal visitor can't access. The web site is multilingual with search engine optimised pages, dynamic linking between pages and easy integration of pages into the page structure.
Clear and functional web site design is an assumption of successful educational data searching and retrieving by end users.

Beschreibung: The product delivering GPP content to an end-user through the World Wide Web. Web site design describing and specifying the architecture and services of the GreenplantProtection.eu web site. Through the web site, end users will be able to search, locate, and retrieve digital educational objects to use and support their educational needs. It will be operating not only in Slovak, but also in English as a project language, and later also in Hungarian and Italian as partner's languages.

Zielgruppe: Farmers, teachers, advisers, students,

Resultat:

Anwendungsbereich: Agriculture

Homepage:

Produktsprachen: Ungarisch
Englisch
Slowakisch
Italienisch

Produkt 'GreenplantProtection.eu Web Site Deployment'

Titel: GreenplantProtection.eu Web Site Deployment

Produkttyp: andere

Marketing Text: When the GPP web application was developed and tested to make sure it works, was ready to deploy to a live web server so that users can access the Web site through the Internet. Suitable web site deployment to the live web server is the most remarkable prerequisite to achieve the project objectives. Immediately after the GPP web application deployment we started to populate it with adapted, translated and later with newly developed learning objects.

Beschreibung: This product is integrating existing, specialized and new technologies and services to the greenplantprotection.eu web site. The result concerns the constant online presentation and dissemination of the project progress and results. The project's web site include information about the project and its goals, the consortium members, the ways have to participate, and of course the learning objects.

Zielgruppe: Teachers, farmers, advisors, students,

Resultat:

Anwendungsbereich: Agriculture

Homepage: www.greenplantprotection.eu; <http://m.greenplantprotection.eu>

Produktsprachen: Slowakisch
Ungarisch
Italienisch
Englisch

Produkt 'Validation Plan and Pilots Design'

Titel: Validation Plan and Pilots Design

Produkttyp: Evaluierungsmethoden

Marketing Text: Pilots was designed for mobile and standart platform. Farmers participating in this scenario were provided with all what is important to know about plant protection in organic agriculture. Internet was the key media of modules designed for eLearning environment

Beschreibung: he pilot educational sessions provided a view of both Web Site platform (standard and mobile) practicality and helped to understand the educational habits and needs of target groups and end users.

Zielgruppe: Project partners, Teachers, end users

Resultat:

Anwendungsbereich: Agriculture, Education

Homepage:

Produktsprachen: Englisch

Produkt 'Validation Report and Recommendations'

Titel: Validation Report and Recommendations

Produkttyp: Evaluierungsmethoden

Marketing Text: eport provides evaluation analyses of the blended learning (face to face and online methods), indicate points where attention should be paid in the future training and recommendations. The evaluation also addresses whether the blended learning approach was appropriate for the target groups and end users in the frame of lifelong learning, and whether the training could be easily repeated in the future.

Beschreibung: The pilot training was offered as a blended learning combining face to face learning methods and online learning (using notebooks, netbooks, smart phones or iPods). During the training the educational scenario, GPP mobile and standard platform and the content was validated. An overall report with recommendations for further exploitation/uptake of the project results was produced.

Zielgruppe: Project partners

Resultat:

Anwendungsbereich: education, agriculture

Homepage:

Produktsprachen: Englisch

Produkt 'Design of the educational scenarios and guidelines of project web site'

Titel: Design of the educational scenarios and guidelines of project web site

Produkttyp: andere

Marketing Text: The guide are important to follow not only to ensure a good scenario for our own teaching practice, but last not least to be able to share presented ideas with others in a format which is understandable. Using the GPP guideline administrator was able after a little training to populate the web site with adapted, translated and newly developed learning object and they are ready to update the web page at any time.

Beschreibung: Topics of the educational scenario were described, the learning goals developed, and the further activities described and planned according to the learning goals. Design of the educational scenario was described in product 8 GreenplantProtection.eu Educational Scenarios Design and it is a part of guideline. The guideline itself contains useful informations for trainees and non-technical administrators responsible for web site populating. Guideline for trainees was well described in handbook - Green plant protection - mobile learning in ecological agriculture and translated to English, Italian, Hungarian and Slovak languages. Guideline aimed to the non-technical administrator is available only in English. This part is containing guideline for Document repository, web page content creating and editing and the image index.

Zielgruppe: Project partners, Teachers, all of the end users

Resultat:

Anwendungsbereich: education, agriculture

Homepage:

Produktsprachen: Englisch

Produkt 'Dissemination & Valorization Plan'

Titel: Dissemination & Valorization Plan

Produkttyp: Verbreitungsmethoden

Marketing Text: Valorization plan mean the plan for disseminating and exploiting the project outcomes. Dissemination strategy, the publicity activities, as well as the corresponding tasks, timetables and expected results are highlighted. The project dissemination at conference, newsletters, workshop, papers are also included.

Beschreibung: he plan gave a clear picture about dissemination activities and determines dissemination timetable throughout the project as well for the future.Valorization plan was elaborated with the contribution of all consortium partners. It fixes the objective of dissemination and exploitation activities, the main target groups to be reached and the procedures to monitoring the effectiveness of valorization carried out. It will be constantly updated in order to grant its efficaciousness during the whole project.
Valorization plan is equally concerning to each member of the GPP project consortium and will be carried out throughout the project duration and after its completion. However, the handbook on plant protection in organic agriculture with the information about the project will be published ad finem.

Zielgruppe: project partner

Resultat:

Anwendungsbereich: agriculture, education

Homepage:

Produktsprachen: Englisch

Produkt 'Workshop on “Educational Challenges for Agricultural Professionals: the GreenplantProtection.eu Experience”'

Titel: Workshop on “Educational Challenges for Agricultural Professionals: the GreenplantProtection.eu Experience”

Produkttyp: Verbreitungsmethoden

Marketing Text: Workshop hit the broader audience interested in organic farming about project results and popularized the green plant protection idea among farmers and all relevant stakeholders in the field.

Beschreibung: Workshop helped disseminate Green Plant protection and brought idea closer to the potential end users, Educational institutes, organizations and stakeholders acting in the field of ecological agriculture, and ecological farmers who participated at workshop. Dialogue between the parties was facilitated and educational needs noticed. Networking between participants was facilitated.

Zielgruppe: Farmers, teachers, researchers and advisors in the field of ecological agriculture, institution involved to lifelong learning in agriculture, Controlling, Inspecting and Certification bodies in agriculture

Resultat:

Anwendungsbereich: agriculture, education

Homepage:

Produktsprachen: Englisch
Slowakisch

Produkt 'Interim Dissemination & Valorization Report'

Titel: Interim Dissemination & Valorization Report

Produkttyp: Evaluierungsmethoden

Marketing Text: The product brought a report on project performance and dissemination activities realized in the first half of the project.

Beschreibung: Valorization plan maximized the impact of project results with regards to the target group and end users. The consortium met the valorization plan, during the first period of the project duration. It was good to start with the project dissemination immediately after the project starts even when we were able to disseminate only the project idea, not the product.

Zielgruppe: project partners

Resultat:

Anwendungsbereich:

Homepage:

Produktsprachen: Englisch

Produkt 'Final Dissemination & Valorization Report'

Titel: Final Dissemination & Valorization Report

Produkttyp: Evaluierungsmethoden

Marketing Text: Report brought a clear picture about the project performance and dissemination activities to the project partners.

Beschreibung: The valorization strategy was aimed to the dissemination and exploitation of project's outcomes and results so that the achievements will be sustained and continued after the project has ended.
The project partnership/consortium is concerned with the valorization activities that began during the project and will continue after its closure.
A main focus of the valorization activities in the frame of partnership was to cooperate with target groups and sector from the start of the project.
All member of the GPP consortium was involved to the valorization process.

Zielgruppe: project partners

Resultat:

Anwendungsbereich:

Homepage:

Produktsprachen: Englisch

Produkt 'Interim Management Report'

Titel: Interim Management Report

Produkttyp: Evaluierungsmethoden

Marketing Text: The regular reporting of the results from the physical and financial implementation of the GreenplantProtection.eu project.

Beschreibung: Interim report provided overall summary of the project halfway through the project.

Zielgruppe: project partners, national agency

Resultat:

Anwendungsbereich:

Homepage:

Produktsprachen: Englisch

Produkt 'Final Management Report'

Titel: Final Management Report

Produkttyp: Evaluierungsmethoden

Marketing Text: The final report describes clearly project results from the physical and financial implementation of the GreenplantProtection project.

Beschreibung: Final report provide overall summary of the project. It is necessary for successful project completion.

Zielgruppe: project partners, national agency

Resultat:

Anwendungsbereich:

Homepage:

Produktsprachen: Englisch