

InnoFruit

#R004

EUROPEAN REGIONAL

DEVELOPMENT

Advancement of non-technological innovation performance and innovation capacity in fruit growing and processing sector in selected Baltic Sea Region countries

Project overview



Edgars Rubauskis, coordinator of project, Institute of Horticulture (LatHort)

> Jaunmoku palace, Latvia February 18 – 19, 2019

wP1: Project management and administration – planned 15 % of project budget



<image>

1st project meeting in Dobele, May 2016

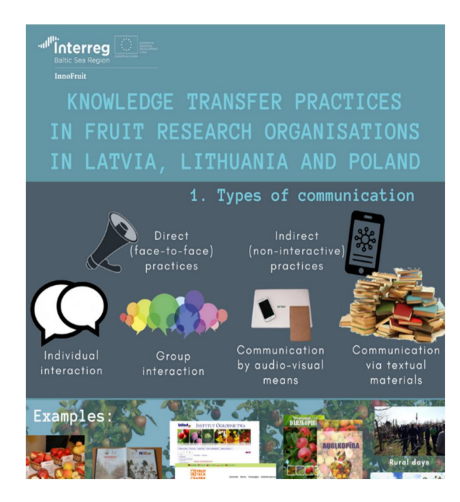


WP2: Development of a conceptual framework for the establishment of demo-farms – planned 10 % of project budget:

Activity 2.1: Analysis of SMEs for the creation of the demo-farm network;Outputs: 2.1: SWOT analysis and requirements for demo farms;

Activity 2.2: Analysis of existing knowledge transfer practices in research organisations.

Outputs: 2.2: Study report on innovation and knowledge transfer.



WP3: Development of the demonstration base in scientific institutions and SMEs – planned 45 % of project budget:

Activity 3.1: Development of demonstration objects in orchards; Outputs: 3.1: Established demonstration objects in orchards.

Activity 3.2: Improvement and expansion of the Technology Transfer Centre webpage. Outputs: 3.2: Improved webpage of the Technology Transfer Centre.

Activity 3.3: Products development and demonstration. Outputs: 3.3: Developed, tested and demonstrated products.

Activity 3.4: Development of tools for innovation transfer.

Outputs: 3.4: Tools for innovation transfer: app. for smart phones, booklets and leaflets about the production of healthy niche products.

Activity 3.5: Development of demonstration and pilot objects for processing. Outputs: 3.5: Established demonstration and pilot object for processing.

Activity 3.6: Development of pilot and demonstration objects to enhance research capacity in horticulture.

Outputs: 3.6: Established pilot and demonstrations for research.

WP4: Creation of the open demo-farm network in selected BSR countries– planned 20 % of project budget:

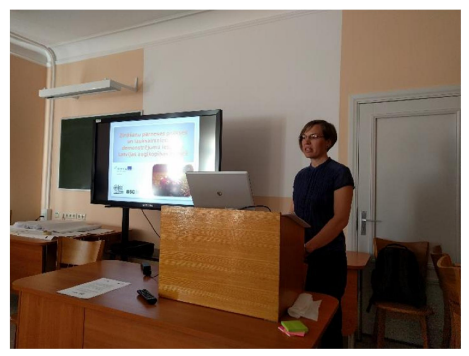
Activity 4.1: Organisation of study visits and communicative events; Outputs: 4.1: Agreements of knowledge and innovations Exchange; organisation of events;

Activity 4.2: Creation of the open demo-farm network model. Outputs: 4.2: Created open demo-farm network.



WP5: Development of recommendations for the sectoral policy makers – planned 10 % of project budget:

Activity 5.1: Development of recommendations for policy makers; Outputs: 5.1: Recommendations for policy makers of fruit-growing sector

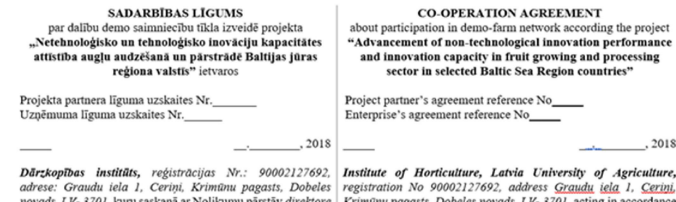




Obligatory output indicator

O1. Documented learning experience:

- An **open demo farm network** related to the fruit-growing industry created in the BSR countries involved in the Project;
- Created new demonstration objects at research institutes in order to provide new services for SMEs;
- Developed **recommendations** on knowledge and technology transfer in the fruit-growing and food sector **for policy makers**.



adrese: Graudu iela 1, Ceriņi, Krimūnu pagasts, Dobeles novads, LV- 3701, kuru saskaņā ar Nolikumu pārstāv direktore Inese Ebele (turpmāk – **Projekta partneris**), no vienas puses, un **[Nosaukums, reģistrācijas Nr., adrese]**, kuru saskaņā ar [dokumenta nosaukums un veids] pārstāv [pilvarotās personas amats, vārds, uzvārds] (turpmāk – **Uzņēmums**), no otras puses, abi kopā saukti –**Puses**,

vienojas noslēgt šādu sadarbības līgumu (turpmāk -Līgums):

registration No 90002127692, address Graudu iela 1, Cerini, Krimünu pagasts, Dobeles novads, LV- 3701, acting in accordance with Regulation represented by its director Inese Ebele (hereinafter - Project partner), on the one part and company name, registration No, address] acting in accordance with [name and type of the document] represented by its [authorized person's position, name, surname] (hereinafter - Enterprise), on the other part, hereinafter jointly called Parties,

agree to conclude a co-operation agreement on the following

Project specific output indicators

Number	Output indicator	Target value	Reached by period 4	Reported in period 5	Remarks
P3	No. of enterprises receiving support	2	2	2	La-Sad and Berry plus
Ρ4	No. of enterprises receiving non- financial support	170	388	493 (+105)	Study visits five per partner PP1, PP2, PP3. Seven visits seminars. Learning LV- 14; LT-9; PL-24; SWE-3). Consultations around 105.
Ρ5	No. of enterprises cooperating with research institutions	16	14	24 (+10)	CO-OPERATION AGREEMENT about participation in demo-farm network according to the InnoFruit project
P6	No. of documented newly developed market products and services	8	9	0	By LatHort (PP1) and Berry plus (PP10)
Ρ7	Amount of private investments matching public support in innovation or R&D projects, Euro	49 996	39 000	0	LatHort (PP1)



InnoFruit

Projekts / Project: #R004 "Advancement of nontechnological innovation performance and innovation capacity in fruit growing and processing sector in selected BSR countries", (InnoFruit)

٩

Projekta partneris / Project partner: PP 1 Därzkopības institūts / Institute of Horticulture, Latvia University of Agriculture

ATSKAITE PAR KONSULTĀCIJU / CONSULTATION REPORT

Datums/ Data

Vieta/ Place

Ilguns/Duration, h.

Konsultāciju tēma / Consultation theme

Konsultäcija	tika snjegta/ Cons	ultation given for	

revusariacija inte suregea evasanativa prea tori						
Várds, Uzvárds	Uzņēmums	Adrese, tel.	Paraksts			
Name, Surname	Enterprise	Address, tel.	Signature			

Developed and used form to register consultations – once per unique farm and enterprise aimed improve their performance in the area of process, organisational and marketing innovations.

Konsultants / Consultant

For discussions:

Project sustainability?

Future cooperation?

New projects?



Efforts working on project extension in the frame of program

Project extension must be aimed at:

- expanding the original InnoFruit project idea (new activities, elements to the already established ones);
- deepen the things already undertaken, by making better/wider/more intensive use of those.

For example:

- not expanding the network, but **promoting** its **use**;
- **facilitating** actual product development **based on the established demonstrations** (e.g. expanding the processing);
- promoting exploitation of the already developed tools rather than developing new ones.

The extension is for strengthening the delivery of the expected results from the demo farms set up in the InnoFruit project, strengthening the business component and impact by making more active and practical use of the demo network itself and enhancing practical application of the established demo objects thus enlarging their effect and achieving their full functionality.

