

Udržateľnosť malých a rodinných fariem - Sustainability of Small and Family Farms (SOILS) 2016-1-SK01-KA203-022611

Report from the Transnational Project Meeting

Agriculture Academy of Vytautas Magnus University, Faculty of Bioeconomy Development, Lithuania

April 1 – 2nd, 2019

Within the project "Sustainability of Small and Family Farms – Udržateľnosť malých a rodinných fariem" (SOILS), no. 2016-1-SK01-KA203-022611, the last transnational project meeting was held on April 1-2, 2019 at the Faculty of Bioeconomy Development, Agriculture Academy of Vytautas Magnus University in Kaunas district, where 18 project partners took part from Lithuania, Slovakia and Czech Republic. The project partner from Hungary presented their materials through a Skype call. Participants discussed main project and administration activities, financial matters of SOILS project implementation.

Important questions about main project activities, their distribution, financial issues and project documentation was answered by Patrik Rovny and Maria Borbelyova. Partners from Czech Republic and Slovakia shared the experience of how they popularize the results created during the project. Dusan Dobak and Patrik Rovny made presentations of partial results Output 3. All project meeting participants have expressed their views on Software Product. After the presentation and discussion, the project partners continued share experience about the agricultural sectors innovations and Software Products which are used in different countries. Partners from Lithuania presented the Lithuanian advisory services Electronic servises e-GEBA and IKMIS (see http://www.lzukt.lt/electronic-services/). By logging into the IKMIS system, visitors are promptly informed about the spread of harmful organisms in various agricultural crops in all regions of the country. The farm management programme e-GEBA accumulates farm data, plans farm activities, manages available stocks, performs comparative analysis, evaluates farm activity results and prepares reports for controlling institutions. Farm data is automatically generated from external data controllers (NPA, AIRBC, etc.).

There were agreed next steps of Software Product creation and testing.

Information, programme and photo gallery about the meeting is available on the following website: <u>https://spu.fem.uniag.sk/SOILS</u>