## **Projects**

## Ieva Kalnina

European Agricultural Fund for Rural Development and RSS project "**Production of biodegradable polymers from renewable sources for the development of edible coatings and packaging materials for fruits**". No.19-00-A01612-000004 (2019-2022) (Researcher).

Rural Support Service project "Evaluation of strawberry and/or raspberry growing technologies used in Latvia and cultivar adaptability", 2018-2022. Participate Field days consulting, trial evaluation.

Rural Support Service project "Suitability of currants (black and red) and gooseberry varieties for different growing technologies", 2018-2022. Participate Field days – consulting.

European Agricultural Fund for Rural Development and RSS project "Innovative, economically viable solutions for increasing apple and raspberry production efficiency and fruit quality ", 2018-2023.

Latvia Ministry of Agriculture project "Examination of perspective berry cultivars for integrated cultivation in different climatic regions of Latvia, as well as development and improvement of cultivation technologies" (2015-2020). Within the framework of the project, evaluation of strawberry and raspberry for integrated cultivation in high tunnels, research on improvement of cultivation technologies.

Latvia Ministry of Agriculture project "Evaluation of apple and raspberry breeding material for implementation of integrated crop production technologies" (2014-2020). Testing promising primocane raspberry hybrids for cultivation in high tunnels.

Ministry of Agriculture and Rural Support Department project "Development of sustainable agriculture exploiting integrated growing technologies friendly to environment and waters and preserving the rural landscape, for reducing the climate change and providing for biological diversity" (2012-2014).

ERDF project "Development of new Technologies to minimise growing risks in climatic conditions of Latvia" (2010-2013).