- ERDF project "Studies on Ribes plants, Cecidophyopsis mites and Blackcurrant Reversion virus for sustainable resistance breeding and cultivation of Ribes". 2019-2022.
  In the project the research is related to inventory, evaluation and description of local Ribes germplasm.
- 2. Rural Support Service project **'Evaluation of strawberry and/or raspberry growing technologies used in Latvia and cultivar adaptability''**, 2018-2022. Leading the establishment of demonstration objects in farms, organisation of Field days, evaluation.
- 3. 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. Within the framework of the project, studies on the mechanized harvesting, suitability for rapid freezing and cultivation in tunnels of autumn raspberries.
- 4. 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, raspberry, bush berry cultivars for integrated cultivation, research on improvement of cultivation technologies.
- 5. Interereg Baltic Sea Region program project "Advancement of nontechnological innovation performance and innovation capacity in fruit growing and processing sector in selected Baltic Sea Region countries" (InnoFruit). 2016 - 2019.

Within the framework of the project, participation in the development of DEMO network, consulting, knowledge transfer on berry crops.

6. FP7 project EUROLEGUME ''Enhancing of legumes growing in Europe through sustainable cropping for protein supply for food and feed'', 2014-2017.

Within the framework of the project, studies on intercropping of legumes with strawberries, data collection, dissemination of results.

- ERDF project "Development of environmentally friendly plant protection products from coniferous biomass extracts", 2011-2014.
  Testing the effectiveness of developed plant protection products in berry plantations, conducting of trials, collecting of data, disseminating of results.
- 8. Ministry of Agriculture project "Development of an assortment of fruit plant cultivars, cultivation technologies and integrated plant protection system for environment and water preserving cultivation in different agro-climatic conditions ", 2012-2014.

Within the framework of the project, evaluation of strawberry, raspberry, bush berry cultivars and growing technologies for use in an environmentally friendly and integrated system of cultivation.

9. Research project of the Ministry of Agriculture RDP "Development of sustainable fruit-growing by using integrated technologies preserving environment, water and landscape for mitigating climate change and ensuring biodiversity, 2010-2011.

Within the framework of the project, the evaluation of strawberry, raspberry, bush berry cultivars and growing technologies for use in an environmentally friendly and integrated system of cultivation.

10. Ministry of Agriculture project "Specification of environmentally friendly

cultivation technologies in fruit and berry orchards in different soil and climatic conditions". 2007-2009

Within the framework of the project, the evaluation of strawberry, raspberry, bush berry cultivars and cultivation technologies in different soil and climatic conditions.

11. National Research Program "Innovative technologies for obtaining high quality, safe and healthy food products from genetically, physiologically and biochemically diverse plant and animal raw material" project No 2 "High value Latvian berries: from cultivar to high quality, healthy and safe product". 2007-2009.

Within the project, evaluation of strawberry, raspberry, bush berry cultivars and cultivation technologies.

12. Project of LSC No 05.1369. "Development of Sustainable Production Systems for Fruit and Vegetables appropriate to Organic Growing Requirements", 2005-2008.

Within the project, evaluation of strawberry, raspberry, bush berry cultivars and cultivation technologies.

13. LSC project "Scientific Development of Horticulture Models Optimal for Latvian Conditions", 1997 – 2000.

Within the project, evaluation of strawberry, raspberry, bush berry cultivars and cultivation technologies.