

Project:

ESF, ERDF projects:

University of Life Science and Technologies (2011.-2014.)

ESF project „Support for implementation of doctoral studies at ULST”, Agreement Nr. 2009/0180/1DP/1.1.2.1.2/09/IPIA/VIAA/017. Project Nr. 04.4–08/EF2.D1.30, (01.03.2011. – 31.08.2013.)

ESF limited selection project “Support for implementation of doctoral studies at ULST” project agreement Nr. 2009/0180/1DP/1.1.2.1.2/09/IPIA/VIAA/017. Project Nr. 04.4–08/EF2.PD.84, (01.09.2013. – 31.08.2014.)

ESF project No. 2009/0228/1DP/1.1.1.2.0/13/APIA/VIAA/008 „Creation of a new research group for propagation of stone fruits, quality improvement of generative processes and possibilities of fruit use” (2013.- 2015) project leader E.Rubauskis

ERDF Project Nr. 8.2.1.0/18/A/007 “Consolidation of study programs and development of new programs in Latvian University of Life Science and Technologies”, project leader G.Bimšteine

ERDF Project Nr. 8.2.3.0/18/A/009 “Sector expert services for evaluating the content of study programs and providing recommendations”, project leader I.Beitāne

International projects:

Interreg Baltic Sea Region program project „Advancement of non-technological innovation performance and innovation capacity in fruit growing and processing sector in selected Baltic Sea Region countries” (InnoFruit) (2016 - 2019), projekta vadītājs E.Rubauskis

ECPGR project „Identification of a representative set of *Prunus domestica* accessions of European origin, well documented and characterized, to be included into the AEGIS system” PrunDoc (Representative of Latvia) 2015

National projects:

LS Grants Project “Breeding and technological research of fruit tree and berries for integrated growing” (2005-2007), project leader E.Kaufmane

LS Grants Project “Evaluation and elaboration of breeding material of apples, cherries and plums with developing and using technologies of molecular genetic” (2009-2012) project leader E.Kaufmane

National research programme No.9 „Innovative technologies for the production of high-value, safe and healthy foods from genetically, physiological and biochemical diversity of plant and animal raw materials” project "High-quality Latvian berries: from variety to quality, healthy and safe products" (2006-2009), project coordinator E.Kaufmane

Project of Ministry of Agriculture No. 080410/c-32 “Development of sustainable crop farming through the use of environment and water-friendly and integrated farming technologies that preserve rural landscape to mitigate climate” (2007-2011), project coordinator M.Skrīvele.

Project of Ministry of Agriculture No. 211211/C-120 „ Development of an assortment of fruit plant varieties suitable for greening the environment and waters, cultivation technologies

and an integrated plant protection system under different agro-climatic conditions” (2012-2014) project coordinator E.Kaufmane.

Latvian Ministry of Agriculture, Rural Support Service project “Inspection of apple, plum and cherry varieties and rootstock varieties suitable for integrated and organic production in different regions and development of their cultivation technologies” (2015-2020), project coordinator E.Kaufmane.

National research programme: Agricultural resources for sustainable production of high quality and healthy food in Latvia (AgroBioRes). Project No.2 „Biological processes affecting the sustainable cultivation of fruit plants and expanding the use of by-products” (AUGĻI), No. 10-4/VPP-7/3 (2014-2017), project coordinator E.Kaufmane

Latvian Ministry of Agriculture, Rural Support Service project of demonstrations “Selection of pear, plum and / or cherry cultivars suitable for Latvian conditions” LAD 240118/P7 (2018 – 2022), project leader V.Laugale

The Rural Support Service, Sub-Event “Support for the Development of New Products, Methods, Processes and Technologies” (**Collaboration 16.2**) “Growing opportunities of new plum cultivars in different regions of Latvia with innovative tree training system.” Institute is as scientific partner (methodology of project, planting schema, tree training system, consulting, collecting of data and measurements) (2018-2023), project leader I.Grāvīte.

Nacionālā finansējuma projekts Nr. 19-00-SOINV05-000022 “Latvijā *in situ* audzēto pārtikā un lauksaimniecībā izmantojamo augu un to savvaļas radnieku ģenētiskā potenciāla apzināšana, ievākšana un izpēte”, projekta vadītājs D.Ruņģis