

Curriculum Vitae

Proposed role in the project: ISNKE-FADN

OMISSIS

1. Family name: MATVEEV

2. First names: EDUARD

OMISSIS

5. Education:

Institution (Date from – Date to)	Degree(s) or Diploma(s) obtained:
Estonian University of Life Sciences, 2010 →	PhD degree studies in Agricultural Economics
Estonian Agricultural University, 1998–2002	Master's degree studies in Agricultural Economics
Estonian Agricultural University, 1993–1998	Bachelor of Agricultural Economics and Entrepreneurship (equivalent to M.Sc.), Diploma <i>Cum Laude</i>

6. Language skills: Indicate competence on a scale of 1 to 5 (1 – excellent; 5 – basic)

Language	Reading	Speaking	Writing
Estonian	1	1	1
English	1	1	1
Russian	1	1	1
Mari	1	1	1

7. Membership of professional bodies:

Member of the Estonian Association of Agricultural Economists, Estonia
 Member of the European Association of Agricultural Economists (EAAE)
 Member of the PACIOLI group linked to FADN

8. Other skills:

Advanced skills of Microsoft Office™ applications: Word, Excel, Publisher, Visio, PowerPoint, Outlook

9. Present position:

Economic Analyst of Department of Economic Analysis
 Agricultural Research Centre (FADN Liaison Agency in Estonia)

10. Years within the firm: 20

11. Key qualifications:

- 20 years of experience in developing the FADN system and capacity building in data collection methods and validation in Estonia with over 10 years of international working experience in the establishment of the FADN data collecting system and training the public administrative staff;
- 20 years of professional experience in the field of development of the FADN, including the data quality control system of the FADN data;
- 20 years of professional experience in processing of the FADN data and evaluating the processed results;
- Thorough knowledge of the EU FADN and preparation of EU statistics based on the FADN data;
- 20 years of professional experience in monitoring and evaluating agricultural and rural development policies in Estonia. Particularly, 20 years of experience in capacity building of a public administration in assessing and monitoring the economic development potential of the agricultural sector and a rural area as a whole;
- 20 years of cumulative experience in public policies to support agriculture and rural development, as well as the professional experience in agricultural economics, competitiveness and statistics, empirical research, data collection and analysis;
- 20 years of professional experience in the preparation, implementation, analysis and reporting of agricultural statistics and other related surveys in rural areas;
- Professional experience in the International Development Cooperation, application and enforcement of EU methodology related to the integrated system of agricultural and rural statistics as well as sharing of EU best practices;
- Excellent understanding of the specific regional and local environments in Central and Eastern Europe and the Western Balkans, with over 3 person-years of experience with multi-country projects. Proven capacity to cooperate with the EU Delegations and National Authorities;

- Professional experience in using data generated by the IACS (Integrated Administration and Control System) and FADN for monitoring and evaluation of agricultural policies;
- Professional experience in processing of Agricultural Support and Land Parcel Register, Animal Register, Organic Farming Register, Commercial Register and Livestock Performance Register data and evaluating the processed results as well as integration with FADN data.

List of policy evaluation studies conducted in the past five years commissioned by the Estonian Ministry of Rural Affairs:

Competitiveness and development perspectives of the food industry. (2021) The main objective of this study was to assess the competitiveness and export capacity, economic sustainability of enterprises engaged in the processing and marketing of agricultural products and the impact of the ERDP support on their economic results.

Identification of factors influencing the construction and maintenance of land improvement systems (2020). The aim of the study was to get an overview of the reasons why different users and landowners of land improvement systems do not perform reconstruction and maintenance of land improvement systems at a sufficient level.

Support to young farmers starting an agricultural activity (2020). The aim of the study was to analyse the economic activity of the beneficiaries of the young farmer support schemes in the field of agricultural production or processing of agricultural products and assess the economic sustainability of their activities.

Support needs and possible intervention logic for farmers, companies engaged in the processing and marketing of agricultural products and entrepreneurs in rural areas (2019). The aim of the study was to analyse the development opportunities, bottlenecks and intervention logic of entrepreneurs, including market failures in attracting financial resources and investment problems.

Number of new jobs created through projects supported by ERDP¹ 2014–2020 (2018, 2019, 2020, 2021). The main objective of this studies was to find out how many full-time jobs were created as a result of projects that received investment support under the ERDP 2014–2020.

Knowledge transfer to farmers and food manufactures (2019). The aim of the study was to identify what the knowledge transfer system (i.e. training, advice and dissemination of information) should be to meet the needs of farmers and food processors.

The nutrient use efficiency of Estonian farms (2016, 2017, 2018, 2019, 2020). The aim of the studies was to assess the impact of the ERDP 2014–2020 environmental measures on the efficiency of nutrient use at the enterprise level, where the main researched indicator is the nutrient balance per hectare of utilized agricultural area.

Ex-post Evaluation of 2014–2020 RDP's agro-environmental measures from the socio-economic point of view (2015, 2016, 2017, 2018, 2019, 2020). The aim of the study was to find out to what extent the agro-environmental and climate measures of the ERDP 2014–2020 together and each measure separately have helped to maintain and increase the income level of agricultural producers.

Interim evaluation report of priorities 1, 2, 3, 4, 5 and 6 of the Estonian Rural Development Plan 2014–2020 (2019). The main objective was to evaluate the results achieved so far in the development plan, including an assessment of the effectiveness and impact of the intervention and to assess the contribution of the development plan to the common rural development policy priorities of the European Union. The evaluation covered the implementation of the ERDP 2014–2020 in the period from 13 February 2015 to 31 December 2018.

Analysis on the future of the EU Common Agricultural Policy (2017). The aim of the analysis was to provide input for identifying Estonia's positions on the future development of the common agricultural policy (CAP). Elements important for Estonia in the CAP were analysed. The analysis offers various alternatives and opportunities and assesses their potential impact on the sustainable development of Estonian agriculture.

Competitiveness of Estonian milk and pork sector in comparison to the neighbouring countries (2016). The aim of the study was to provide decision-makers with an overview of the competitive environment of Estonian dairy and pork producers, with an emphasis on comparing subsidies with selected neighbouring countries (Latvia, Lithuania, Poland).

¹ERDP – Estonian Rural Development Plan

Participation in ongoing policy evaluation studies commissioned by the Estonian Ministry of Rural Affairs:

Impact of the basic requirements for agricultural direct payments in 2014–2020. (Deadline: October 31, 2021) The aim of the study is to find out whether and how the minimum requirements for maintaining agricultural land in good agricultural and environmental conditions in the period 2014–2020 has affected the environmental indicators and structure of farms with different production types and size classes. The result of the study provides input for the programming of CAP direct payments and other intervention logics for the period 2021–2027.

Specific experience in the regions

Country / Region	Date from – Date to
EU Member States: Estonia	01.06.1999 – to present
Turkey	26.04.2018 – to present
Kosovo	18.06.2018 – 30.06.2020
Serbia	01.05.2013 – 15.11.2019
Bosnia and Herzegovina	11.02.2019 – 21.05.2019

12. Professional experience

Date from	Date to	Total of days	Location	Company & reference person	Position	Description
01.01.2000	to present	3 618	Estonia	Agricultural Research Centre (FADN Liaison Agency in Estonia) ² Registry code: 70000042 Pille Koorberg (372) 672 9133 pille.koorberg@pmk.agri.ee	Economic Analyst of Department of Economic Analysis	<ul style="list-style-type: none"> FADN (Farm Accountancy Data Network) system development (incl. data quality control system) of the FADN data, data collection, processing and evaluating the quality of data, preparation of statistics Economic analysis and research related to the agricultural sector at micro and macro level Agricultural sector analysis based on FADN database Farm income analysis of agricultural holdings Impact analysis of public support policies on the farmers' efficiency, productivity, competitiveness Monitoring and evaluation of ERDP (Estonian Rural Development Plan)
18.12.2019	30.06.2020	10	Kosovo	NOVUS SH.P.K. Registry code: 810818586 Zenel Salihu, No. 28, Office Nr. 4 10000 Pristina Kosovo Albina Leci +383 49 60 9000 albina.leci@novus.consulting	FADN Expert	<ul style="list-style-type: none"> Provide advisory and technical expert services in several areas; assessment of the standard results calculated based on the Farm Return of sample holdings according to the defined methodology; assessment of data quality by detecting errors made during the data recording and detecting missing mandatory information; enhancement of the quality of the FADN Farm Return 2018 and 2019.
21.02.2020	30.09.2021	15	Turkey	P.A.N.G.E.A. Società Cooperativa Consortile Italian (Italy) – Leading partner Agamennon Consulting Group (Turkey) IZI Spa (Italy) Institute of Agricultural Resources and Economics (Latvia) Agricultural Research Centre (Estonia) marju.aamisepp@pmk.agri.ee (372) 512 7232	FADN expert	<p>EU project: "Technical Assistance for FADN: Target 2020". The project aims at increasing the usage and functionality of FADN and data quality of FADN in Turkey. The project will carry out the following activities:</p> <ul style="list-style-type: none"> providing technical assistance services such as assessment of current FADN software and its facilities, preparation of annual FADN reports, establishing a FADN website, conducting visits to the target groups; organization of trainings to the central and provincial administrative staff of Ministry of Agriculture and Forestry (MoAF) and to the non-governmental organisations and farmers, preparation of communication tools like brochures, posters, television and radio spots in order to raise the awareness on FADN; development of a data collection methodology and legal infrastructure for more efficient and reliable data collection for the implementation of FADN.
15.12.2019	18.05.2020	15	Estonia	ÖIR GmbH Austrian Institute for Regional Studies Helene Gorny	National expert	<p>DG Agri project: "Evaluation the CAP'S impact on territorial development of rural areas: socioeconomic aspects". The evaluation aimed at identifying and exploring the strong points and areas for improvement of CAP instruments and measures in terms of balanced terri-</p>

² On 1 January 2018, the Rural Economy Research Centre, was merged with the Agricultural Research Centre.

Date from	Date to	Total of days	Location	Company & reference person	Position	Description
				gorny@oir.at +43 1 533 87 4715		torial development in rural areas with a focus on socio-economic aspects, including social inclusion.
02.03.2020	06.03.2020	5	Kosovo	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	FADN expert on data quality control system	"TAIEX funded project AGR IND/EXP 69787 "Expert Mission on Upgrading the Data Quality System and Administrative Data Records in FADN" <ul style="list-style-type: none"> Working on improving the data quality control system by upgrading of the existing testing system and identifying the most appropriate tests Establishing of new advanced tests for quality control of farm return at the aggregate level to improve compliance with the latest FADN data quality system"
13.01.2020	17.01.2020	5	Kosovo	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	FADN expert on data quality control system	"TAIEX funded project AGR IND/EXP 69630 "Expert Mission on Upgrading the Data Quality System and Administrative Data Records in FADN" <ul style="list-style-type: none"> Working on improving the data quality control system by upgrading of the existing testing system and identifying the most appropriate tests Establishing of new advanced tests for quality control of farm return at the level of the individual farm to improve compliance with the latest FADN data quality system"
11.11.2019	15.11.2019	5	Serbia	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	FADN expert on data quality control system	TAIEX funded project AGR IND/EXP 69133 "TAIEX Expert Mission on Improving the quality of the current FADN data set" <ul style="list-style-type: none"> Working on improving the data quality control system by upgrading of the existing testing system and identifying the most appropriate tests Strengthening the capacity of the ministry staff in the implementation of EU FADN methodology with a focus on typology of agricultural holdings and the standard output coefficients calculation according to the RICC 1500 Commission Typology Handbook.
09.09.2019	13.09.2019	5	Serbia	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	FADN expert on data quality control system	TAIEX funded project AGR IND/EXP 69132 "TAIEX Expert Mission on Improving the quality of the current FADN data set" <ul style="list-style-type: none"> Working on improving the data quality control system by upgrading of the existing testing system and identifying the most appropriate tests Establishing of new advanced tests for quality control of farm return at the level of the individual farm and at aggregate level to improve compliance with the latest FADN data quality system
22.07.2019	26.07.2019	5	Serbia	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	FADN expert on data quality control system	TAIEX funded project AGR IND/EXP 69093 "TAIEX Expert Mission on Improving the quality of the current FADN data set" <ul style="list-style-type: none"> Working on improving the data quality control system by upgrading of the existing testing system and identifying the most appropriate tests Establishing of new advanced tests for quality control of farm return at the level of the individual farm and at aggregate level to improve compliance with the latest FADN data quality system

Date from	Date to	Total of days	Location	Company & reference person	Position	Description
27.05.2019	31.05.2019	5	Kosovo	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	FADN expert on data quality control system	<ul style="list-style-type: none"> Strengthening the capacity of the ministry staff in the implementation of EU FADN methodology with a focus on typology of agricultural holdings and the standard output coefficients calculation according to the RICC 1500 Commission Typology Handbook. TAIEX funded project AGR IND/EXP 68620 "TAIEX Expert Mission on Improving Farm Accountancy Data Network and Data Quality of Farm Return" <ul style="list-style-type: none"> Identification of most appropriate methodology for the calculation of standard output coefficients for crops and livestock activities Special arrangements for crop products and livestock activities when calculating the standard output coefficients Calculation of standard output coefficients for crop products and livestock activities
20.05.2019	21.05.2019	2	Bosnia and Herzegovina	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	Expert on monitoring and evaluation	<ul style="list-style-type: none"> TAIEX funded project AGR 68450 "TAIEX Workshop on Monitoring and evaluation of Rural Development Strategies" Legal framework for monitoring and evaluation of Rural Development Strategies Overview of rural development monitoring indicators Mechanisms of collecting data for monitoring and evaluation Monitoring and evaluation reports of Rural Development Strategies
11.02.2019	15.02.2019	5	Bosnia and Herzegovina	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	Expert on data collecting system	<ul style="list-style-type: none"> TAIEX funded project AGR IND/EXP 67821 "TAIEX Expert Mission on Establishing an Agricultural Data Collecting System" Establishing of the information system for collecting of statistical data in the sector of agriculture Identifying challenges and barriers in establishing agricultural data collecting system and the frame time necessary to establish a functional system Quality of agriculture statistics databases, verification of data Farm data survey, key indicators and methodology
15.10.2018	19.10.2018	5	Kosovo	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	FADN expert on policy impact analysis	<ul style="list-style-type: none"> TAIEX funded project AGR IND/EXP 67212 "TAIEX Expert Mission on Policy Impact Analysis Based on Farm Accountancy Data Network" Impact assessment of various rural development measures on farm structure and farm performance Identification and application of different data sources and indicators required for the policy impact evaluation of farm structures and performance both at farm and at sector level

13.09.2018	17.09.2018	5	Kosovo	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	FADN expert on policy impact analysis	TAIEX funded project AGR IND/EXP 66739 “TAIEX Expert Mission on Policy Impact Analysis Based on Farm Accountancy Data Network” • Impact assessment of various rural development measures on farm structure and farm performance • Identification and application of different data sources and indicators required for the policy impact evaluation of farm structures and performance both at farm and at sector level
08.08.2018	13.08.2018	3	Kosovo	CA 17 International SAS 22, rue Eugène Thomas, 17000 La Rochelle Cedex 1, France Camille Leuret cle@ca17int.eu	Senior FADN Expert	Provide advisory and technical expert services in several areas: • assessment of the standard results calculated based on the Farm Return of sample holdings according to the defined methodology; • assessment of data quality by detecting errors made during the data recording and detecting missing mandatory information; • enhancement of the quality of the FADN Farm Return 2017.
18.06.2018	22.06.2018	5	Kosovo	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	FADN expert on policy impact analysis	TAIEX funded project AGR IND/EXP 66443 “TAIEX Expert Mission on Policy Impact Analysis Based on Farm Accountancy Data Network” • Impact assessment of various rural development measures on farm structure and farm performance • Identification and application of different data sources and indicators required for the policy impact evaluation of farm structures and performance both at farm and at sector level • Methodology used for policy impact evaluation
10.09.2018	14.09.2018	5	Serbia	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	FADN expert on policy impact analysis	TAIEX funded project AGR IND/EXP 66791 “TAIEX Expert Mission on Impact Assessment of Rural Development Measures on the Economic Development of Farms based on FADN Database” • Working on improving the current agricultural monitoring system and identifying the evaluation tools for measuring the efficiency of agricultural policies • Impact assessment methodology and the implementation of different measures targeting rural farms, based on FADN data
26.04.2018	27.04.2018	2	Turkey	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	FADN expert on economic analysis and evaluation	TAIEX funded project AGR 64629 “TAIEX Workshop on Role of Farm Accountancy Data Network in Agriculture Business” • FADN data collection methodology • Using the FADN data for rural development policies evaluation and CAP analysis • FADN data for farmer advisory activities
01.01.2004	31.12.2017	300	Estonia	Agricultural Research Centre Registry code: 70000042 Pille Koorberg +372 748 0944 pille.koorberg@pmk.agri.ee	National expert on monitoring and evaluation	• Monitoring and evaluation of ERDP (Estonian Rural Development Plan) for 2004–2006, 2007–2013 and 2014–2020, especially the activities under Axis II “Improving the environment and the countryside” • Agricultural sector development and comparative analysis of the agricultural sector • Analysing of impacts of agro-environmental policy on the efficiency of Estor-

24.07.2017	28.07.2017	5	Serbia	Directorate-General Neighbourhood and Enlargement Negotiations Directorate C: Neighbourhood East Unit C.3 – Institution-Building, TAIEX, Twinning European Commission	FADN expert on economic analysis	nian farms TAIEX funded project AGR IND/EXP 64113 "TAIEX expert mission on dissemination of farm accountancy data network (FADN)" • Working on improving the Serbian capacity in the dissemination of results to many different types of users (Farmers, Agricultural extension service, Educational and Research institutions, Policy makers) • Implementing the Quality Assurance System to ensure continuous improvement of the quality of collected data and, as well as to ensure progress in the procedures
01.01.2015	31.12.2017	20	Estonia	OECD France, Trade and Agriculture Directorate Shingo Kimura +33 1 45 24 95 35 shingo.kimura@oecd.org	National expert on economic analysis	OECD Network for Farm Level Analysis "Cross Country Analysis of Farm Size Distribution" • Analysis of the farm size distribution by utilized agricultural land in the Estonian agricultural sector as whole during the period 2000–2010 and separately for field crop farms, dairy farms and beef cattle farms • Working on the different type of summary statistics of farm size distribution
01.01.2013	31.12.2015	20	Estonia	OECD, France Trade and Agriculture Directorate Shingo Kimura +33 1 45 24 95 35 shingo.kimura@oecd.org	National expert on economic analysis	OECD Network for Farm Level Analysis "Dynamics of Dairy Farm Productivity Growth: Cross-Country Comparison" • Analysis of the productivity growth in the Estonian dairy farm sector during the period 2003–2012 • Working on a general overview of the dairy farm sector in Estonia
01.05.2013	30.10.2015	65	Serbia	NIRAS IC Sp. z o.o. Eliza Domagalska, Project Director +48 22 583 96 96 edo@niras.com	Senior Short-term expert on economic analysis	EU funded project EuropeAid/129873/C/SER/RS "Establishment of the Serbian Farm Accountancy Data Network" • Working on different types of national statistics and analysis based on Serbian FADN data • Analysis of the Serbian agricultural holdings based on FADN data • Working on a general overview of the economic indicators of the year 2014 based on Serbian FADN data
01.01.2012	31.12.2012	50	Estonia	LMC International, Oxford, UK Mary Ann D'Cruz, Executive Officer +44 1865 791737 mdcruz@lmc.co.uk	Consultant for Evaluation of Measures Applied Under CAP to Cereals Sector	DG Agri project: Evaluation of Measures Applied Under the Common Agricultural Policy to the Cereal Sector • Background to the cereal sector • Prices, costs and profitability of cereal production • Review of the processing sector, Environmental trends
29.01.2007	02.02.2007	5	Estonia	CA 17 International, France Jean-Louis Forgeard-Grignon Chairman + 05 46 68 32 17 central@ca17int.eu	FADN expert on economic analysis	• Training of 10 persons from Bulgaria for establishment of FADN in Bulgaria • Trainer for study tour in Estonia • Expert specialised in economic analysis of agricultural development issues
01.03.2008	30.10.2011	143	Estonia	Swedish University of Agricultural Sciences Yves Surry, Yves.surry@ekon.slu.se	FADN expert on economic analysis	FP7 (KKBE-2007-1-4-14) project FACEPA ("Farm Accountancy Cost Estimation and Policy Analysis of European Agriculture") • The main objective of the FACEPA project is to use data from FADN of several

01.10.2001	30.08.2002	55	Estonia	Estonian University of Life Sciences Mati Sepp +37256457478 Mati.Sepp@emu.ee	National expert on monitoring and evaluation	<ul style="list-style-type: none"> al European countries, in order to assess farms' behaviour, in particular their cost of production and their production performance. Analysing and comparing the characteristics of EU and national FADN Implementation the cost of production models for different products, countries Performance analysis of agricultural holdings Country level analysis of EU agriculture's competitiveness Ex-post and ex-ante analysis of public policies
01.01.2000	31.07.2001	80	Estonia	A S A Institut für Sektoranalyse und Politikberatung GmbH Dr. Christian Böse, Managing Director +49 (0) 2226 87 28 51 boesc@asa-institut.de	National expert on monitoring and evaluation	<ul style="list-style-type: none"> "Improvement of the Agricultural Information System (AgriS) in the Phare Candidate Countries" financed by the EU Phare programme and implemented by ASA Institute, Germany Monitoring and evaluation of agricultural and rural development policies Agricultural sector development and comparative analysis of the agricultural sector Strengthening the administrative capacities in Estonia related to the monitoring and evaluation of agricultural policies Establishing a set of data on the use of inputs by agricultural production activity
01.01.2000	31.07.2001	80	Estonia	A S A Institut für Sektoranalyse und Politikberatung GmbH Dr. Christian Böse, Managing Director +49 (0) 2226 87 28 51 boesc@asa-institut.de	National expert on monitoring and evaluation	<ul style="list-style-type: none"> Pilot Project on Agricultural Sector Modelling (ASM), financed by the PHARE Multi-Country Statistical Co-operation Programme Main objective: to help the Candidate Countries in establishing an agricultural database, which is in line with AgriS-purposes Monitoring and evaluation of agricultural and rural development policies Agricultural sector development and comparative analysis of the agricultural sector Strengthening the administrative capacities in Estonia related to the monitoring and evaluation of agricultural policies Generation of the Input Coefficients per Agricultural Activity based on FADN

01.01.2000	31.12.2001	110	Estonia	A S A Institut für Sektoranalyse und Politikberatung GmbH Dr. Christian Böse, Managing Director +49 (0) 2226 87 28 51 boese@asa-institut.de	National expert on monitoring and evaluation	Phare programme: Multi Country Statistical cooperation – Pilot projects on Statistics “Economic Accounts for Agriculture” financed by EU <ul style="list-style-type: none"> Monitoring and evaluation of agricultural and rural development policies Agricultural sector development and comparative analysis of the agricultural sector Implementation of Economic Accounts for Agriculture in Estonia Strengthening the administrative capacities in Estonia related to the monitoring and evaluation of agricultural policies Making the medium-term forecasts for a development of agricultural sector An assessment of the effect of EU membership on the Estonian farms taking into consideration the increase in prices (e.g. cereals and milk) as well as increase of the compensatory payments (i.e. direct, input and general supports)
01.06.1999	31.12.1999	140	Estonia	Institute of Agrarian Economics Registry code: 700000832 Mati Sepp +37256457478 Mati.Sepp@emu.ee	Senior scientist	Implementation of Economic Accounts for Agriculture in Estonia Economic analysis of agricultural sector Economic analysis and research related to the agricultural sector at micro and macro level
Total		4 715				

13. Participation in the scientific animation and evaluation

2017–2018 Evaluator of H2020 project proposals for the European Commission
Peer reviewer of several articles submitted to journals and to seminars

14. Publications:

- [1] Aamisepp, Marju; Matveev, Eduard; Naarits, Agnes (2021). Competitiveness and development perspectives of the food industry. Agricultural Research Centre. 100 p. (in Estonian)
- [2] Matveev, Eduard; Aamisepp, Marju (2021). Number of new jobs created in 2020 through projects supported by ERDP 2014–2020. Agricultural Research Centre. 17 p. (in Estonian)
- [3] Aamisepp, Marju; Varendi, Anne; Helle, Persitski; Urve, Kaio; Matveev, Eduard; Marek, Kärner (2020). FADN farm return 2019. Agricultural Research Centre. 131 p.
- [4] Matveev, Eduard; Aamisepp, Marju (2020). The nutrient use efficiency of Estonian farms in 2019. Agricultural Research Centre. 33 p. (in Estonian)
- [5] Matveev, Eduard; Aamisepp, Marju (2020). Ex-post Evaluation of 2014–2020 RDP's agro-environmental measures from the socio-economic point of view in 2019. Agricultural Research Centre. 40 p. (in Estonian)
- [6] Mõtte, Mati; Naarits, Agnes; Aamisepp, Marju; Matveev, Eduard (2020). Identification of factors influencing the construction and maintenance of land improvement systems. Agricultural Research Centre. 121 p. (in Estonian)
- [7] Aamisepp, Marju; Naarits, Agnes; Matveev, Eduard; Mõtte, Mati (2020). Support to young farmers starting an agricultural activity. Agricultural Research Centre. 105 p. (in Estonian)
- [8] Matveev, Eduard; Mõtte, Mati; Aamisepp, Marju; Naarits, Agnes (2020). Evaluation the CAP'S impact on territorial development of rural areas: socioeconomic aspects – Estonian case". Agricultural Research Centre. 29 p.
- [9] Matveev, Eduard; Aamisepp, Marju (2020). Number of new jobs created in 2019 through projects supported by ERDP 2014–2020. Agricultural Research Centre. 18 p. (in Estonian)
- [10] Aamisepp, Marju; Matveev, Eduard; Varendi, Anne; Järvis, Angela; Helle, Persitski; Marek, Kärner; Urve, Kaio (2019). FADN farm return 2018. Agricultural Research Centre. 115 p.
- [11] Aamisepp, Marju; Naarits, Agnes; Matveev, Eduard; Mõtte, Mati (2019). Support needs and possible intervention logic for farmers, companies engaged in the processing and marketing of agricultural products and entrepreneurs in rural areas. Agricultural Research Centre. 125 p. (in Estonian)
- [12] Aamisepp, Marju; Naarits, Agnes; Matveev, Eduard; Mõtte, Mati (2019). Knowledge transfer to farmers and food manufactures. Agricultural Research Centre. 99 p. (in Estonian)
- [13] Matveev, Eduard; Aamisepp, Marju (2019). The nutrient use efficiency of Estonian farms in 2018. Agricultural Research Centre. 32 p. (in Estonian)
- [14] Matveev, Eduard; Aamisepp, Marju (2019). Ex-post Evaluation of 2014–2020 RDP's agro-environmental measures from the socio-economic point of view in 2018. Agricultural Research Centre. 41 p. (in Estonian)
- [15] Mõtte, Mati; Rooma, Livi; Aamisepp, Marju; Matveev, Eduard; Tamsalu, Hanna; Mihhejev, Konstantin; Viik, Eneli; Penu, Priit; Kanger, Jaan; Särekanno, Marje; Naarits, Agnes; Allik, Kadri; Aro, Kersti; Padari, Allar; Kärner, Marek (2019). Interim evaluation report of priorities 1, 2, 3, 4, 5 and 6 of the Estonian Rural Development Plan 2014–2020. Agricultural Research Centre. 209 p. (in Estonian)
- [16] Matveev, Eduard; Aamisepp, Marju (2019). Number of new jobs created in 2018 through projects supported by ERDP 2014–2020. Agricultural Research Centre. 17 p. (in Estonian)
- [17] Matveev, Eduard; Aamisepp, Marju (2019). The suitability of the FADN data for evaluating RDP 2014–2020 measures. Agricultural Research Centre. 34 p. (in Estonian)
- [18] Aamisepp, Marju; Matveev, Eduard; Varendi, Anne; Järvis, Angela; Helle, Persitski; Marek, Kärner; Urve, Kaio (2018). FADN farm return 2017. Agricultural Research Centre. 115 p.
- [19] Matveev, Eduard; Aamisepp, Marju (2018). Number of new jobs created in 2017 through projects supported by ERDP 2014–2020. Agricultural Research Centre. 16 p. (in Estonian)
- [20] Marju, Aamisepp; Agnes, Naarits; Eduard, Matveev; Helle, Persitski (2018). Economic comparison of organic and conventional farms. Rural Economy Research Centre. 72 p. (in Estonian)

- [21] Matveev, Eduard; Aamisepp, Marju (2018). The nutrient use efficiency of Estonian farms in 2017. Agricultural Research Centre. 27 p. (in Estonian)
- [22] Matveev, Eduard; Aamisepp, Marju (2018). Ex-post Evaluation of 2014–2020 RDP's agro-environmental measures from the socio-economic point of view in 2017. Agricultural Research Centre. 43 p. (in Estonian)
- [23] Jaan, Looga; Evelin, Jürgenson; Kristiin, Sikk; Eduard, Matveev; Siim, Maasikamäe. (2018). Land fragmentation and other determinants of agricultural farm productivity: The case of Estonia. *Land Use Policy*, 79, 285–292.
- [24] Aamisepp, Marju; Matveev, Eduard; Varendi, Anne; Järvis, Angela; Helle, Persitski; Marek, Kärner (2017). FADN farm return 2016. Rural Economy Research Centre. 113 p.
- [25] Viira, Ants-Hannes; Matveev, Eduard; Mõtte, Mati; Aro, Kersti; Josing, Marje; Ahermaa, Evelin; Hein, Piret; Aruvee, Pille; Pulver, Bruno; Viileberg, Maris; Erjavec, Emil (2017). Analysis on the future of the EU Common Agricultural Policy. 177 p. (in Estonian)
- [26] Matveev, Eduard; Aamisepp, Marju (2017). The nutrient use efficiency of Estonian farms in 2016. Rural Economy Research Centre. 30 p. (in Estonian)
- [27] Värnik, Rando; Aamisepp, Marju; Matveev, Eduard; Mõtte, Mati; Lemsalu, Katrin; Viira, Ants-Hannes (2016). Competitiveness of Estonian milk and pork sector in comparison to the neighbouring countries. 106 p. (in Estonian)
- [28] Matveev, Eduard; Aamisepp, Marju (2016). The nutrient use efficiency of Estonian farms 2015. OÜ AgriNet. 25 p. (in Estonian)
- [29] Matveev, Eduard; Aamisepp, Marju (2016). Ex-post Evaluation of 2007–2013 RDP's Axis II measures from the socio-economic point of view in 2015. OÜ AgriNet. 35 p. (in Estonian)
- [30] Aamisepp, Marju; Matveev, Eduard; Varendi, Anne; Järvis, Angela (2016). FADN farm return 2015. Rural Economy Research Centre. 106 p.
- [31] Värnik, Rando; Matveev, Eduard; Viira, Ants-Hannes; Luik, Helis; Omel, Raul, Kaart; Tanel, Kaasik, Allan; Lauringson, Enn; Liiva, Mari; Nurmet, Maire; Olt, Jüri; Põder, Anne; Põldaru, Reet; Remmik, Aadi; Roots, Jüri; Viinalass, Haldja (2016). Resource efficiency in Estonian agricultural sector. 200 p. (in Estonian)
- [32] Aamisepp, Marju; Matveev, Eduard; Varendi, Anne; Järvis, Angela (2015). FADN farm return 2014. Rural Economy Research Centre. 117 p.
- [33] Matveev, Eduard; Aamisepp, Marju (2015). Ex-post Evaluation of 2007–2013 RDP's Axis II measures from the socio-economic point of view in 2014. OÜ AgriNet. 42 p. (in Estonian)
- [34] Matveev, Eduard (2015). FADN farm return 2014. Belgrad: Ministry of Agriculture and Environmental Protection, 54 p. (in Serbian)
- [35] Aamisepp, Marju; Matveev, Eduard (2015). Dynamics of Dairy Farm Productivity Growth: Cross-Country Comparison; OECD Food, Agriculture and Fisheries Working Papers, No 87 OECD Publishing, 35 p.
- [36] Värnik, Rando; Matveev, Eduard; Viira, Ants-Hannes; Luik, Helis; Omel, Raul; Sepp, Mati; Pehme, Sirli (2014). Competitiveness of Estonian agricultural producers in conditions of the Common Agricultural Policy of the European Union. 252 p. (in Estonian)
- [37] Matveev, Eduard; Aamisepp, Marju (2014). Ex-post Evaluation of 2007–2013 RDP's Axis II measures from the socio-economic point of view in 2013. OÜ AgriNet. 38 p. (in Estonian)
- [38] Aamisepp, Marju; Matveev, Eduard; Varendi, Anne; Järvis, Angela (2014). FADN farm return 2013. Rural Economy Research Centre. 108 p.
- [39] Matveev, Eduard (2012). The economic situation of agricultural farms has improved. *Maamajandus*, 1, 40–43. (in Estonian)
- [40] Matveev, Eduard; Aamisepp, Marju (2013). Ex-post Evaluation of 2007–2013 RDP's Axis II measures from the socio-economic point of view in 2012. OÜ AgriNet. 38 p. (in Estonian)

- [41] Matveev, Eduard (2012). Evaluation of Measures Applied Under the Common Agricultural Policy to the Cereal Sector – Estonian case. Rural Economy Research Centre. 66 p.
- [42] Matveev, Eduard; Aamisepp, Marju (2012). Ex-post Evaluation of 2007–2013 RDP's Axis II measures from the socio-economic point of view in 2011. OÜ AgriNet. 37 p. (in Estonian)
- [43] Vasiliev, Nikolay; Suuster, Elsa; Luik, Helis; Värnik, Rando; Matveev, Eduard; Astover, Alar (2011). Productivity of Estonian dairy farms has declined after accession to the European Union. *Agricultural Economics Czech*, 57(9), 457–463.
- [44] Matveev, Eduard; Sepp, Mati (2011). Estimations of elasticity's, marginal and average costs, and returns to scale and scope using flexible cost functions with EU FADN data for Estonia, 2004–2006. 1–55.
- [45] Matveev, Eduard; Sepp, Mati (2011). Estimations of elasticity's marginal and average costs and returns to scale and scope using flexible cost functions with EU FADN data for Estonia and United Kingdom. 1–57.
- [46] Bakucs, Zoltan; Ferto, Imre; Fogarasi, Jozsef; Latruffe, Laure; Desjeux, Yann; Matveev, Eduard; Marongiu, Sonia; Dolman, Mark; Soboh, Rafat (2011). EU farms' technical efficiency and productivity change in 1990 – 2006. 85th Annual Conference, April 18–20, 2011, Warwick University, Coventry, UK, 2011, 1–35.
- [47] Matveev, Eduard; Aamisepp, Marju (2011). Ex-post Evaluation of 2007–2013 RDP's Axis II measures from the socio-economic point of view in 2010. OÜ AgriNet. 38 p. (in Estonian)
- [48] Aamisepp, Marju; Matveev, Eduard (2011). *Agriculture and Rural Life 2011*. Jäneda: AS Pajo, 72 p.
- [49] Aamisepp, Marju; Varendi, Anne; Järvis, Angela; Matveev, Eduard (2011). *FADN farm return 2010*. Jäneda: Maamajanduse Infokeskus, 98 p.
- [50] Aamisepp, Marju; Matveev, Eduard; Rooma, Livi; Laansalu, Ants (2011). *Agriculture and Rural Life 2010*. Tallinn: Auratrükk, 88 p.
- [51] Matveev, Eduard; Aamisepp, Marju (2011). More output, more opportunities. *Maamajandus*, 5, 34–35. (in Estonian)
- [52] Matveev, Eduard (2011). A comparative analysis of successful and less successful farms of field crops type of farming. *Maamajandus*, 3, 38–41. (in Estonian)
- [53] Koik, Enno; Matveev, Eduard (2011). Cereal production cost has risen quickly. *Maamajandus*, 6, 30–32.
- [54] Matveev, Eduard (2011). Costs of cereal production at different production levels. (in Estonian)
- [55] Matveev, Eduard; Aamisepp, Marju (2011). A large proportion of organic production consumed by households. *Maamajandus*, 8, 40–41. (in Estonian)
- [56] Bakucs, Z., Ferto, I., Fogarasi, J., Forgacs, C., Toth, J., Matveev, E., Sepp, M., Desjeux, Y., Latruffe, L., Cesaro, L., Marongiu, S., Zanolli, A., Dolman, M., Soboh, R. (2010). EU Farms' Technical Efficiency, Allocative Efficiency, and Productivity Change in 1990–2006. EU FP7 FACEPA (Farm Accountancy Cost Estimation and Policy Analysis of European Agriculture), Deliverable 5.2. December. 99p.
- [57] Matveev, Eduard (2010). Changes in the farm's economic characteristics in 2003–2008. *Maamajandus*, 18–21. (in Estonian)
- [58] Matveev, Eduard; Aamisepp, Marju (2010). Ex-post Evaluation of 2007–2013 RDP's Axis II measures from the socio-economic point of view in 2009. OÜ AgriNet. 30 p. (in Estonian)
- [59] Matveev, Eduard (2010). Changes in the economic indicators of the agricultural holdings in 2000–2009. *Maamajandus*, 20–23. (in Estonian)
- [60] Matveev, Eduard (2009). Changes of Estonian agricultural farms after accession to EU. Farm situation changes after accession to the EU in 2004 on the base of the FADN data, Pultusk, Poland, November 7–8, 2009. Pultusk, 2009, 77–80.
- [61] Matveev, Eduard; Aamisepp, Marju (2009). Ex-post Evaluation of 2007–2013 RDP's Axis II measures from the socio-economic point of view in 2008. OÜ AgriNet. 39 p. (in Estonian)
- [62] Matveev, Eduard (2009). A comparison of agricultural production efficiency in 2007 with EU countries. *Aastavakk. Põllumehe teatmik-kalender*, 30–35. (in Estonian)

- [63] Matveev, Eduard (2009). An analysis of the environment-friendly production. *Maamajandus*, 4–7. (in Estonian)
- [64] Matveev, Eduard; Aamisepp, Marju (2009). An analysis of agricultural holdings in less favored areas. *Maamajandus*, 4–6. (in Estonian)
- [65] Matveev, Eduard (2009). Agriculture of the Baltic countries depends on subsidies. *Maamajandus*, 4–7. (in Estonian)
- [66] Matveev, Eduard (2009). The economic overview of the Estonia's agricultural holding in 2008. *Maamajandus*, 4–7. (in Estonian)
- [67] Matveev, Eduard (2009). The analysis of efficiency of pig production. *Maamajandus*, 9–11. (in Estonian)
- [68] Vasiliev, N.; Astover, A.; Mõtte, M.; Noormets, M.; Reintam, E.; Roostalu, H.; Matveev, E. (2008). Efficiency of Estonian grain farms in 2000–2004. *Agricultural and Food Science*, 17(1), 31–40.
- [69] Aamisepp, Marju; Varendi, Anne; Järvis, Angela; Matveev, Eduard (2008). FADN farm return 2007. OÜ B2 Eesti, 116 p.
- [70] Matveev, Eduard (2008). Financial results 2001–2006. *Aastavakk. Põllumehe teatmik-kalender*, 22–25. (in Estonian)
- [71] Matveev, Eduard; Aamisepp, Marju (2008). The analysis of farm income and organic products sold as organic. OÜ AgriNet. 27 p. (in Estonian)
- [72] Aamisepp, Marju; Varendi, Anne; Järvis, Angela; Matveev, Eduard (2007). FADN farm return 2006. Tallinn: AS Aktaprint, 147 p.
- [73] Matveev, Eduard (2007). The comparison of successful and less successful farms. *Maamajandus*, 3, 4–6. (in Estonian)
- [74] Matveev, Eduard (2007). The farm investments is modest. *Maamajandus*, 4, 4–5. (in Estonian)
- [75] Matveev, Eduard; Aamisepp, Marju (2007). The analysis of farm income and organic products sold as organic. OÜ Jänedä Õppe- ja Nõuandekeskus. 41 p. (in Estonian)
- [76] Boussemart, Jean-Pierre; Butault, Jean-Pierre; Delame, Nathalie; Matveev, Eduard (2006). Economies of scale and optimal farm size in the Estonian dairy sector. Stefan Mann (Toim.). *Causes And Impacts of Agricultural Structures*. New York: Nova Science Publisher Inc., 183–200.
- [77] Aamisepp, Marju; Varendi, Anne; Matveev, Eduard (2006). FADN farm return 2005. Jänedä: AS Aktaprint
- [78] Matveev, Eduard (2006). Economic analysis of the field crop farms. *Maamajandus*, 4, 8–10. (in Estonian)
- [79] Matveev, Eduard; Aamisepp, Marju (2006). Organic crop and livestock production and marketing. OÜ Jänedä Õppe- ja Nõuandekeskus. 26 p. (in Estonian)
- [80] Matveev, Eduard; Aamisepp, Marju (2006). Analysis of impacts of transition to organic farming on the efficiency of Estonian farms. OÜ Jänedä Õppe- ja Nõuandekeskus. 20 p. (in Estonian)
- [81] Matveev, Eduard (2006). The farm is still important. *Maamajandus*, 5, 8–10. (in Estonian)
- [82] Matveev, Eduard (2005). Evaluation of the Efficiency of Agricultural Holdings in View of Structural Changes in Estonia. From Households to Firms with Independent Legal Status: The Spectrum of Institutional Units in the Development of European Agriculture, EAAE 94th Seminar, April 9–10, 2005, Ashford, UK, 2005, 1–10.
- [83] Aamisepp, Marju; Varendi, Anne; Matveev, Eduard (2005). FADN farm return 2004. AS Rebellis (in Estonian)
- [84] Matveev, Eduard (2005). Economic analysis of the dairy farms. *Maamajandus*, 1, 8–10. (in Estonian)
- [85] Matveev, Eduard; Aamisepp, Marju (2005). Organic crop and livestock production and marketing. Jänedä Õppe- ja Nõuandekeskus. 17 p. (in Estonian)
- [86] Matveev, Eduard (2005). The efficiency of agricultural production depending on the form of business. *Maamajandus*, 4, 8–10. (in Estonian)

- [87] Butault, Jean-Pierre; Matveev, Eduard (2004). Family farms and partnerships in the Estonian milk sector. Colloque SFER : Les systèmes de production agricole, performances, évolutions, perspectives, à Lille, November 18–19, 2004, 1–20. (in French)
- [88] Matveev, Eduard; Aamisepp, Marju (2004). Organic crop and livestock production and marketing. Jäneda Õppe- ja Nõuandekeskus. 14 p. (in Estonian)
- [89] Matveev, Eduard (2004). Farmers' awareness and knowledge of issues relating to the environment. OÜ Jäneda Õppe- ja Nõuandekeskus. 13 p. (in Estonian)
- [90] Matveev, Eduard (2003). Economic analysis of the pig farms. Maamajandus, 8, 8–9. (in Estonian)
- [91] Matveev, Eduard (2002). The future of the small farmers is dark. Maamajandus, 8, 11–13. (in Estonian)
- [92] Matveev, Eduard; Aamisepp, Marju (2001). Trend toward specialization in dairying. Maamajandus, 1, 8–10. (in Estonian)
- [93] Matveev, Eduard; Aamisepp, Marju (2001). The large field crop farms are more effective. Maamajandus, 3, 8–10. (in Estonian)
- [94] Matveev, Eduard (2000). Economic account of agriculture in Estonia. Põllumajanduse tulevik ja Euroopa Liit, Eesti Agraarökonoomistide Assotsiatsiooni väljaanne (116–121). Tallinn: Infotrikk OÜ. (in Estonian)

FIRMATO IN
ORIGINALE

Tartu, Estonia
01.06.2021