Integrated Assessment of Farming System Outputs: Lithuanian Case Study

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Introduction

Throughout the history, agriculture has played the fundamental role in delivering market outputs such as food and fibre, and as an important economic activity for creation of wealth and employment. Nonetheless, besides its economic role, agriculture provides several other goods and services which are not valued by the market in spite of their high use value for the society (Novikova et al., 2017). All these market and non-market outputs are produced jointly by agriculture in an agroecosystem (Miskolci, 2008).

As a modified ecosystem, agriculture supports human welfare through various functions and processes known as the ecosystem services (ES) (MEA, 2003, Sandhu et al., 2010), but it is also one of the major beneficiaries of them (Garbach et al., 2014). The ES associated with agriculture have been widely discussed in the literature and can be grouped into the same four categories as the natural ones: provisioning, supporting, regulating and cultural services (MEA, 2003). The provisioning services (production of food, fuel and fibre) and certain cultural services (e.g., recreational activities) are the only categories recognized by the market. Types and intensity of the services can be influenced by the type of farming system. Many forms of environmental degeneration from agriculture such as soil erosion, aquifer deficiency, rangeland deterioration, air pollution, and climate change have huge negative impact on the ecosystem (Makiela & Misztur, 2012).

Generally, conventional farming supports the society mostly with the provisioning services or market outputs, and is usually considered as a producer of negative impacts (Zhukova et al., 2017; Wagner et al., 2017). Meanwhile, organic farming is usually considered as a provider of supporting and regulating services due to its low input during the production process (Jespersen et al., 2017; Krause & Machek, 2018), which are usually considered as non-market outputs. These effects are not accounted for in the market and are fairly difficult to quantify. Usually, market farming outputs are evaluated on the basis of statistical data on the micro or macro level, and such an evaluation does not cause any valuation difficulties.

A lot of research has been done on the analysis of the issues of non-market agricultural aspects, usually focusing on evaluation of the benefit or damage by agriculture to the society. Certain research has been dedicated to the analysis of the benefit provided by certain farming systems (Szabo, 2010; Jianjun et al., 2013; Albert et al. 2017, et al.), other – the value of damage (Pretty et al., 2000; Kubickova, 2004; Wagner et al., 2017 et al.). Other research is dedicated to the identification of the value of particular farming systems effects, as dary non-market effects (Baskaran et al., 2009a), crops (Christensen, 2011; Takatsuka et al., 2006), olives (Arriaza et al., 2008), pastures (Baskaran et al., 2009b) or focusing on the outputs of organic farming (Aldanondo-Ochoa et al., 2009; Jespersen et al., 2017). Recent research revealed that farming outputs depend on different types of
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production and intensity. However, the integrated estimation of market and non-market outputs is still rare.

Therefore, the aim of this paper is to present the framework of integrated evaluation of farming outputs, market and non-market, considering conventional and organic systems. The empirical case study is based on the Lithuanian conventional and organic dairy systems. The methods of the research include a comparative literature analysis, direct market valuation and choice experiments techniques.

The paper is structured as follows: first, the general framework for integrated assessment of farming system outputs is presented; second, valuation methods for market and non-market outputs used in the current research are described. The research results part presents the empirical research findings on valuation of market and non-market dairy farming system outputs. Conclusions are drawn in the last section of the paper, providing the main points of the framework for integrated evaluation of farming outputs.

Theoretical and Methodological Background

Integrated Assessment Framework

An agriculture system produces different outputs, both market, which can be goods (i.e. food, fibre, fuel) or services (i.e. tourism), and non-market ones (i.e. landscape amenities, biodiversity, etc.). All of them represent the agroecosystem services. The level of outputs produced by agricultural system is strictly linked to the type of farming system, either conventional or organic. Organic farming may be characterised by lower yields and would therefore need more land to produce the same amount of food as conventional farms (Seufert et al., 2012). At the same time, in their review, Kremen and Miles (2012) found out that organic farming and diversified farming, compared to conventional farming, support substantially greater biodiversity, soil quality, carbon sequestration, and water-holding capacity in surface soils, energy-use efficiency, and resistance and resilience to climate change. In particular, in terms of conventional monocultures, organic farming systems also enhance the control of weeds, diseases, and arthropod pests, and increase the pollination services. Therefore, considering both market and non-market outputs, it can be affirmed that organic farming system may provide a higher global value according to all the different ecosystem services it provides. To prove it, an integrated valuation is need, as the one proposed in Figure 1.

The proposed framework accounts for the different outputs of agricultural system, according to both the division between organic and conventional farming and the division between market and non-market outputs. Usually, the different agricultural outputs are evaluated under different methods, on the ground of different types of outputs. Our framework integrates the market and non-market valuation, including both the approaches.

Market farming system outputs are accounted for in the market economy. Hence, direct market valuation approaches (price-based, cost-based and production-based) techniques are used for assessing the market farming system outputs (de
Groot et al., 2010). These approaches are commonly used to assess the value of the provisioning services, because these goods are usually sold on the real markets. In a well-functioning market, the preferences and production costs are reflected in the market price, providing adequate information about the value of goods created in the agroecosystem.

Therefore, the market price could be a good indicator of the value of the ES under the investigation (de Groot et al., 2010). Cost-based approaches usually are employed in case of analysis of the quality of ES, by calculating the farmers’ income loss or additional costs incurred, and are associated with environmentally-friendly farming. Production function-based approaches are used to estimate how much a given ES, usually a regulating service, contributes to the delivery of another service or good which is sold on an existing market (de Groot et al., 2010).

In the absence of market values, the stated preference and revealed preference methods are used for evaluation of non-market outputs in agriculture. The revealed preference methods, such as hedonic pricing (HP) and the travel cost method (TCM), are the most commonly employed valuation methods for understanding the economic value in case of amenities which influence the property revenue or with a high recreational value (Schuhmann et al., 2016). The stated preference methods (such as choice experiments and contingent valuation) are known as the universal methods for evaluation of non-market outputs in general and in agriculture specifically (Bateman et al., 2002). Among the stated preference methods, the choice experiments (CE) method is widely applied to estimate non-market goods from farming systems (Jespersen et al., 2017; Jianjun et al., 2013; Aldanondo-Ochoa, Almansa-Saez, 2009; Baskaran et al., 2009ab; et al.). Hypothetical choice scenarios are used for eliciting the respondents’ willingness to pay for the goods analysed. The CE are based on Lancaster’s Theory of Value (Lancaster, 1966) and the Random Utility Theory (Thurstone 1927). According to Lancaster’s Theory of Value, the utilities for goods can be decomposed into individual utilities by their characteristics or attributes, while the Random Utility Theory (RUT) explains the diversity of the opinions in choosing the offered combinations. According to Lancaster, consumers gain their utility not from goods, but rather from the attributes these goods render. According to the RUT, the subject chooses the alternative, which gives the highest utility. Within this theoretical framework, the respondents choose among alternatives according to a utility function with two components: a systematic (i.e. observable) component plus a random term (non-observable by the researcher) (McFadden, 1974).

To provide an example, a case study has been carried out. The aim is to assess the full value associated with a selected agricultural market output and to evaluate the non-market outputs produced with it, and understand the differences in the values produced by organic and conventional farming systems.

**Valuation of Market Outputs**

Milk sector has deep traditions in Lithuania. Primary milk production is one of the main branches in agriculture, while milk processing is the most important processing field. The dairy system is an important farming system providing employment to the locals. Lithuanian milk products are sold successfully in foreign markets. As the demand for dairy products is growing, the milk sector has good development prospects in the future. However, due to the sector specifics, external factors, and structural problems tracing back to the past, the milk sector is very vulnerable, and the milk farms are the most state-supported areas of agriculture.

Due to the data issues related to attribution of different farming systems to conventional or organic milk production, the authors were able to use the data about the output – the purchased raw milk (tonne) and prices taking into consideration both the conventional and organic dairy systems. Production and price-based analysis has been employed. The value added in agriculture and income are determined by the volumes of agricultural production and prices. One of the most important indicators in output valuation is the price. Growing purchase prices of agricultural output determine the increase of value added and income (Sapolaitė, 2011). Price is one of the important factors, influencing the economic results of farms, especially in the case of organic farms, as they enable the farms to achieve higher prices of agricultural products (Berentsen et al., 2012; Krause and Machek, 2018). Therefore, the purchase prices of selected farming system outputs are analysed.

The data have been taken from the Agricultural Information & Rural Business Centre (ZŪIKVC), which is the State Enterprise ensuring effective operation of the agricultural information system components. The enterprise has provided the data for the current research, preparing the data separately for conventional and organic milk production. The periods under consideration were 2014–2018, i.e. a five-year period, since this period has been taken into consideration by similar research works (Krause and Machek, 2018), and non-market valuation overlaps the five-year period as well.

**Valuation of Non-Market Outputs**

Among the several model available for the CE, the present paper employs the Nested Logit (NL) model (Williams, 1977) because of its ability to accommodate differential degrees of interdependence between subsets of alternatives in a choice set (Hensher & Greene, 2002). For comparison of the results, the general model as multinomial logit (MNL) (Hensher et al., 2005) is employed to see the importance of the choice attributes in explaining consumer preferences towards different options of non-market farming outputs.

In NL model, the observed utility associated to the $k$th alternative is defined by four parameters associated with the explanatory variables $\beta$, an alternative-specific constant, $\alpha$, a scale parameter, $\theta$, and the explanatory variables, $x$ (Hensher and Greene, 2002). Therefore, adding the random component ($\varepsilon_{tk}$) the utility of alternative $k$ for individual $t$ is:

$$u_{tk} = g_s(x_{tk}, \beta'x_{tk}, \varepsilon_{tk}) = g_s(x_{tk}, \varepsilon_{tk}) = \alpha_{tk} + \beta'x_{tk} + \varepsilon_{tk} \tag{1}$$

$$\text{Var}[\varepsilon_{tk}] = \sigma^2 = k/\theta^2 \tag{2}$$

The scale parameter ($\theta$), is proportional to inverse of the standard deviation ($\sigma$) of the random component in the utility expression, and is critical input into the setup of the
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NL model (Hensher & Greene, 2002). In our case study, the subsets are represented by the milk farming system (organic and conventional). In this context, the probability of choice among Conventional alternatives is given by:

\[ P(i|C) = \frac{e^{\mu_i}}{e^{\mu_{\text{milk1}}} + e^{\mu_{\text{milk2}}}} \]  

(3)

where \( i = \text{milk1}, \text{milk2} \). Then, it is possible to calculate \( I_c \), the inclusive value, which is the expected utility from given branch choice:

\[ I_c = \ln(e^{\mu_{\text{milk1}}}) \]  

(4)

At the same time for organic:

\[ P(i|O) = \frac{e^{\mu_i}}{e^{\mu_{\text{milk1}}} + e^{\mu_{\text{milk2}}}} \]  

(5)

\[ I_0 = \ln(e^{\mu_{\text{milk2}}}) \]  

(6)

Then, the model of the choice between farming systems on the basis of the produced ecosystem services is:

\[ P(C) = \frac{e^{\mu_{C}+\mu_I}}{e^{\mu_{C}+\mu_I} + e^{\mu_{O}+\mu_I}} \]  

(7)

where, \( I_c \) and \( I_0 \) are attributes of the nest conventional and organic, respectively; \( \beta_C = \mu_{\text{milk1}} \) and \( \mu \) are unknown parameters which are to be estimated \((0 < \mu \leq 1)\).

A survey based on repetitive choice situations about alternatives of different farming non-market outputs was created and submitted to the Lithuanian sample. The survey is also focused on determining the consumers’ attitudes towards and demand for the public goods created in conventional and organic farming systems, considering the livestock and, in particular, milk production. Following the analysis of recent studies (Jianjun et al., 2018; Houesessionon et al., 2018; Khanal et al., 2017; Madeira et al., 2013; Goibov et al., 2012; Baskaran, 2009a; Takatsuka et al., 2006; et al.), and the analysis of Lithuanian agriculture (more in Novikova et al., 2018) five attributes have been selected, with the levels representing different farming types, presented in table 1.

Table 1

| Attributes (functions of agriculture) | Levels |
|--------------------------------------|--------|
| Scenic views, aesthetic value of the landscape | • No variety on pastoral farms  
• 10 % more in scenic views like trees, plantations on pastoral farms  
• 30 % more in scenic views like trees, plantations on pastoral farms |
| Water quality | • Current ground water pollution due to nitrates and urea  
• 10 % of the reduction maximum amount of fertilizer permitted (included manure)  
• 20 % of the reduction maximum amount of fertilizer permitted (included manure); 30 % of the reduction maximum amount of fertilizer permitted (included manure) |
| Soil erosion | • No changes  
• 10 % increasing perennial grasslands  
• 20 % increasing perennial grasslands  
• 30 % increasing perennial grasslands |
| Biodiversity | • Using only 1 race in each farm for type of output  
• Using at least 2 races in each farm for type of output  
• Using at least 3 races in each farm for type of output |
| Climate change | • No change  
• Reducing 10 % of the total amount of polygrastic herd  
• Reducing 20 % of the total amount of polygrastic herd |
| Personal contribution/payment (EUR per year for the next 5 years) | 0, 6, 12, 24, 48 EUR/year |

Five attributes of non-market dairy farming outputs, such as Scenic views and aesthetic value of landscape, water quality soil erosion, biodiversity and climate change, and the cost attribute expressed as personal payment for five years in the future were included to the choice set. To create the choice cards the D-efficient experimental design has been developed using the SAS Studio program. 30 choice cards have been developed and divided randomly into five blocks, each consisting of six sets. These contain five attributes delivered at three levels and the cost attribute delivered at four levels (Novikova et al., 2019). The example of the choice card in the dairy questionnaire is shown in Table 2.

Table 2

Example of a Choice Card in the Questionnaire

| Attributes (functions of agriculture) | Levels |
|--------------------------------------|--------|
| Organica-1 | Organica-2 | Conventional-1 | Conventional-2 |
| Landscape | 30 % more scenic views like trees, plantations on pastoral farms  
10 % more scenic views like trees, plantations on pastoral farms | No variety on pastoral farms  
No variety on pastoral farms |
| Soil erosion | 20 % increase in perennial grasslands  
10 % increase in perennial grasslands area | 30 % increase in perennial grasslands  
10 % increase in perennial grasslands area |
| Climate change | Reducing by 30 % the total amount of polygrastic herd  
No changes | No changes  
Reducing by 20 % the total amount of polygrastic herd |
| Water quality | 20 % reduction in the maximum amount of fertilizer permitted (included manure)  
Current ground water pollution due to nitrates and urea | Current ground water pollution due to nitrates and urea  
10 % reduction of the maximum amount of fertilizer permitted (included manure) |

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Research Results

Dairy System Market Output Valuation Results

The milk output share in total agricultural output remained stable during the last five years (2014–2018) and comprised about 18–20% (Statistics Lithuania, 2018). The main issues related to the negative trends in milk sector were the small purchase prices, and lower direct payments in contrast to crop production (LAEI, 2017). According to the data by Statistics Lithuania (2018), in the period 2014–2018, the quantities of dairy cows were decreasing. The decreasing number of dairy cows was determined by lower purchase prices of milk. In 2018, 1,515 thousand tons of milk were milked, about 90% of milk was purchased from milk producers for processing during the analysis period. In comparison to 2017, milk production decreased by 3.5%, compared to 2014 by 15.6 %. The number of farms keeping cows decreased by 40%, while the number of cows decreased by 18% in 2013–2018 (ZŪIKVC, 2019).

Dairy farming in the context of ecosystem services provides provisioning services as such as drinking milk and multiple processed products (sour milk, yoghurt and other), at the same time, in case of unsustainable agricultural activities, it contributes to the degradation of several ES such as clean air and water (Baskaran et al., 2009). The environmental impact on regulating and supporting the ES of dairying includes pollution of surface and groundwater; indirect damage to freshwater and habitat through contamination and nutrient pollution of surface and groundwater; loss of native biodiversity; soil erosion, soil contamination, and discharge of greenhouse gases (Clark et al., 2007; Baskaran et al., 2009, et al.). In the case of organic dairy farming, all these impacts on the ES are lower or have a positive effect.

Total raw milk purchased from milk producers decreased by 5% during the period of 2014–2018. The quantity of purchased conventional raw milk decreased by 5% in 2018 compared to 2014, and decreased around 4% compared to 2017. Meanwhile, the quantity of purchased organic raw milk increased by 78% in 2018 compared to 2014, and about 36% compared to 2017. The share of organic milk in the total share of raw milk was growing during the period of 2013–2018 (from 1.27% in 2013 to 2.39% in 2018).

During the analysis period, organic farms were increasing in size. According to Nicholas et al. (2014), the increase in size is determined by the aspiration to reach the economies of scale, because bigger farms could easier meet the requirements of organic farming and reach better results in milk production (Skulskis & Girgziδienė, 2016). This determined better outputs of organic farms in milk production. The decreasing number of conventional milk farms determined the lower milk outputs. The purchase quantities and average prices of organic and conventional milk are presented in Figure 2.

| Biodiversity | ORGANIC-1 | ORGANIC-2 | CONVENTIONAL-1 | CONVENTIONAL-2 |
|--------------|-----------|-----------|----------------|----------------|
| Payment for 5 years in future | 48 | 12 | 6 | 24 |
| Your choice | ☐ | ☐ | ☐ | ☐ |

Figure 2. Purchase Quantities and Average Prices of Organic and Conventional Milk (Source: ZŪIKVC (LZŪMPRIS))

![Figure 2](image)

*the weighted average milk price paid to the Lithuanian producers (VAT excluded).

During the period of 2014–2018, the average prices of raw organic milk Lithuania paid to the milk producers were changing unevenly. The price of organic milk during the period of 2014–2018 was on average 28% higher than the price of conventional raw milk. The average price of organic milk increased by 8% in 2018 compared to 2014, while the

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1 According to the data from Statistics Lithuania. [https://www.stat.gov.lt/home](https://www.stat.gov.lt/home)
2 According to the data from Agriculture and Food Sector in Lithuania. Lithuanian Institute of Agrarian Economics.
3 According to the data from Agricultural Information & Rural Business Centre.
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price of conventional milk increased by only 0.1%. Compared to 2017, prices of organic milk increased by 3%, and prices of conventional milk decreased by 6% in 2018.

Although the production of organic milk accounts for a very small share in the total raw milk; it demonstrated steady growth year by year, as the share of conventional raw milk was decreasing. The higher purchase prices of organic raw milk suggest the increase of value added and income. Therefore, there are all the prerequisites for development of organic raw milk in milk sector. Issues of accounting of organic milk in farms were detected. For example, Skulskis and Girgždiene (2016) highlighted that the accounting was not sufficient and accurate, because of lack of official data. Due to different issues (such as purchasing issues when the milk is taken from small farms not on a daily), farmers would be selling a part of the milk as conventionally produced (Skulskis & Girgždiene, 2016). Moreover, it was found that different sources provided different data on the purchases of milk; therefore, the share of organic milk in total milk production was different (Skulskis & Girgždiene, 2016). These issues negatively affect the outputs of organic milk farms, distorting the real data on the organic milk production outputs.

**Dairy System Non-Market Output Valuation Results**

The main survey of the CE was carried out in the period between 2018 December and 2019 May. A total of 500 questionnaires were distributed, 239 questionnaires were filled in, 51 questionnaires were eliminated due to incorrect completion of the survey, data from 188 questionnaires have been analysed. A total of 188 valid questionnaires were obtained delivering 564 choice observations. All respondents agreed to answer the questions of the survey, confirming that they would answer them fairly. The survey was implemented in two ways: using face-to-face method randomly by selecting the respondents during seminars and other events; and sending an online questionnaire to the respondents by e-mail. A pre-test of the questionnaire was run in September – October 2018 (Novikova et al., 2019).

It should be noted that it was a demonstration study and the first attempt to evaluate both conventional and organic farming system outputs. Therefore, reaching a study sample which could meet the general population characteristic was not considered to be fundamental. Our sample includes more people of young age and with high education than older and non-educated people because of their different willingness to participate in the survey. Approximately about 70 % of the respondents were women; the majority of them belonged to the age group of 18–39, with a 2-person household family structure. About half of the respondents had children. About 70 % of the respondents lived in urban areas, and the monthly net income per person on average was 650 EUR. About 70 % of the respondents had high school education.

The major part of the respondents (82 %) thought that organic livestock had a positive effect on the natural environment and human wellbeing (only 63 % for conventional). The respondents stated that they were mostly concerned about water quality (about 80 %), climate change (about 55 %) and landscape formation (45 %). None of the respondents reported that organic farming had a very negative impact on the natural environment and human wellbeing.

To check the applicability of the framework created for the analysis of consumer preferences towards different non-market farming outputs from conventional and organic farming systems, the MNL model and NL were run with NLOGIT 6. The significance of the selected attributes (landscape, soil erosion, climate change, water quality, and biodiversity) was checked during the modelling process. The attribute of the biodiversity was not significant after application of the Wald test (Hensher et al., 2005). Thereby, it was eliminated from the further modelling process. The first model, named MNL model, showed the importance of the choice attributes in explaining consumer preferences towards different options of non-market farming outputs (i.e. landscape, soil erosion, climate change, water quality, and biodiversity). The second model, named NL model, analyses, first, the respondents’ opinion in making choices toward organic or conventional farming system, and then the consumers’ preferences towards the attributes analysed. The results obtained from the MNL and NL models are presented in Table 3.

**Table 3. Results Obtained from MNL and NL Models**

| Variables       | MNL Coefficients | S.E. | p-Value | NL Coefficients | S.E. | p-Value |
|-----------------|------------------|------|---------|----------------|------|---------|
| Landscape       | .01937***        | .00392 | .0000    | .01868***      | .00432 | .0000 |
| Soil erosion    | .01623**         | .00661 | .00327   | .01389*        | .00722 | .0545 |
| Climate change  | -.00890          | .01287 | .4892    | -.0190         | .0276  | .3689 |
| Water quality   | -.03376***       | .00591 | .0000    | -.03123***     | .00764 | .0000 |
| Payment         | -.01775***       | .00345 | .0000    | -.01987***     | .00389 | .00000|
| **CONVENTIONAL**|                  |       |          | .85397***      | .17747 | .00000 |
| **ORGANIC**     | 1.13414***       | .18325 | .0000    |               |       |         |
| **NONE**        | -.32.5699        | 2851D+07 | 1.0000  |               |       |         |

Model fit statistics

Log-likelihood: -856.44824 -130.82205
Inf. Cr. AIC: 1722.9 267.7
AIC/N: 3.055 3.042
McFadden Pseudo R2: .0735 .1231
Observations: 564 564
Both in the MNL and NL model, all the attributes are significant except for the climate change attribute; all the signs are expected. Additionally, the NL model shows preference for the organic option over the conventional one (trade-off 1.33). Data provided by the NL model were used for calculation of the value attributed by the respondents to conventional and organic farming in term of the SE. Along with the 5-years production of milk, they were used for calculating the value of the non-market output associated with the milk production. An additional price for ecosystem services produced equal to 0.03€/l for conventional farming system and 2.17 €/l for organic was obtained. It should be noted that the values produced do not include all the ES associated with milk production, as only the main ones were considered. Moreover, the climate change attribute was not significant, so it further reduced the number of the ES covered by our calculation. It should also be noted that, considering the average price for milk, the market values the organic milk were 1.24 times higher than conventional. However, the related non-market output associated with milk production was 83 time higher in the organic than in the conventional system.

Conclusions

The main contribution of current research is that the study is the first attempt to develop a framework for integrated evaluation of farming outputs, taking into account market and non-market outputs and considering different types of farming systems. Its scientific significance and practical applicability could be seen as the theoretical background for the created integrated assessment frameworks for evaluation of farming system outputs, taking into account market and non-market outputs. The econometric model for evaluation of non-market agricultural output considering different types of farming systems was also selected during the research study. The Lithuanian dairy sector was taken as a case study for empirical exploration of the framework. Attribute sets with different levels were created specifically for the analysis of dairy sector non-market outputs considering organic and conventional farming. The developed integrated assessment framework for evaluation of farming system outputs is applicable to other countries by using agricultural statistical data for the particular country to conduct empirical research on consumer willingness to pay for agricultural public goods under choice experiments using the attribute set created during the present research.

This study also has its limitations. First, not all farming systems were analysed during the study, but just conventional and organic farming were selected as they covered the majority of the products in agriculture. Moreover, for the both types of farming systems, the research focused on the dairy sector only.

Another limit of the study is related to data collection for market output valuation in relation to the farming systems. Due to the unavailability of the data on the value added, costs and other economic indicators individually for the organic and conventional farming systems, we were able to compare the prices of organic and conventional production as well as the purchased outputs in tonnes. However, despite the lack of the data, we found that the organic milk accounted for a very small share in the total milk production, but its share was growing. Moreover, the prices of organic raw milk were higher than the prices of conventional milk.

Although the sample was not comprehensive in the case of valuation of non-market outputs, the results suggest that there are differences between the organic and conventional farming systems in terms of consumers’ willingness to pay. Organic farming seems to be under higher preference in comparison to conventional farming. This preference is registered both by the valuation of market and non-market outputs. However, the market value of the output from organic lower than in case of non-market assessment.

The findings of the current study suggest that there is a need for better data collection, considering the different farming systems, as it could provide more accurate results for valuation of both market and non-market outputs from farming systems.

It should be noted that it is a general framework for evaluation of farming system outputs. The main idea was to expand the overall valuation of market and non-market farming system outputs, emphasizing the need of taking into account the intensity of farming (conventional/organic) and paying attention more on the type of agricultural production. The future research could also consider the European approach for the valuation, instead of just a single country.

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