COMPARISON OF SLOVAK DAIRY PRODUCTS WITH AND WITHOUT ADDED VALUE SOLD BY COMMERCIAL CHAINS

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The share of products with higher added value is constantly decreasing in Slovakia's agri-food exports and the share of basic agricultural raw materials with low added value is increasing. Commercial retail chains sell especially products without added value. On the other side, products that have undergone a processing are imported from abroad. According to the latest survey of the Slovak Food Chamber of Agriculture in 2016, the share of Slovak products on retailers and retail chains is only 39.91%, with 38.9% in 2015 and 2014 with increase of only 1%. Most of the agri-food products produced in Slovakia are at most represented in commodities: eggs, milk, honey and at least in the following categories: processed vegetables, packaged meat and processed fruit. The main objective of presented paper is to show, that Slovak farmers rather sell raw milk instead of selling added value processed products. A big difference can be found between milk and dairy products, where up to 20% is the difference in the representation of these products in the commercial chains. This fact means, that the Slovak farmers produce enough milk, but it is convenient for them to sell milk as a raw material instead of processing it in their own direction and selling the processed products. Raw milk is exported abroad and then comes back to the Slovak market with an added value as processed product. The survey, which was carried out on all trade chains, showed that the share of Slovak milk in the chain is 63%. An important finding is also the presence of individual dairy products that are produced in Slovakia. The result of the survey showed that the largest share of Slovak dairy products in the domestic market is 51% cottage cheese and sweet / sour cream 55% lowest ripening cheese 40% and processed cheese and cheese spread 43%.

Keywords: milk, dairy products, commercial chains, added value, raw material

INTRODUCTION

Agricultural products at lowest market value cannot be sustainable, because they can effort growers to push their sources just to survive in economical way. Value added is anything what you can involve to the value of product in the market, it is everything producer can add to it which gives him possibility to increase his profit margin. The main key in future of sustainable farming is value added agricultural products practices, because they allow producers to leading economically without having to push the production of unprocessed materials (Clarg, 2004).

Specialized animal production and its development have two main positive impacts, namely at the first a high added value and in the contribution to growth. In particular, its development will make it possible to satisfy more specifically domestic demand, especially for products of high quality healthy nutrition. Specialized animal production also includes products made of goat, sheep, cow milk etc (KRP na rok 2013–2020). Sustainable dairy production requires farms that are economically feasible, environmentally friendly and socially acceptable. Low impact of milk production on the environment is not necessarily related to an economically viable farm (Thomassen, 2009).

For example the US Department of Agriculture is counter to the idea of boost the production of homogeneous commodities to produce value-added products that can increase the profit of producers. One achievable way for producers to promote the sale of value-added products is to link these products to the region of origin of the product (Babcock, 2015). In our research, we investigated the relationship between domestic production of milk and milk products and their representation in Slovakia chain stores. Like we know milk is a source of very important essential nutrients and vitamins especially for developing baby which necessarily needs magnesium, calcium and vitamin D (Nicklas, 2009). Dairy products and milk are very important for our body because they help to keep it in a good shape, they support treatment of some diseases and also to prevent some of them. The consumption of milk is decreasing even of all possitive effects it has and thats why some organizations and nutrition professionals are trying to solve this problem (Habanová, 2010).
Representation of Slovak products in retail chains is important because Slovak products in general have superior quality through quality policy. Nagyová (2010) pointed out that the main role of Quality policy is to keep the quality of agricultural products. This role is pushed by EU to increase the food quality and to implement it as a national tradition to countries of EU (Nagyová, 2011). World Health Organization (WHO) defines that the minimum consumption of milk per person should be at least 220 kg per year. Each person should consume at least 1 cup/day or an acid-based product (e.g. yoghurt, acidophilic milk) and 10 kg of cottage cheese or cheese (Kubicová, 2012). The Consumption in the Slovakia in 2015 was 169.2 kg per pound in net milk that makes 2.4 kg more (1.4%) than in 2016 (Masár, 2017). As we mentioned Slovak consumption of milk and dairy products is 160 kg/person/year but in more developed countries of the consumption is 300 kg/person/year. Not only in the "western" Europe, but also in the "east", it is consumption of milk fermented beverages is about three times more and a minimum of twice more cheese as in Slovak Republic (SKAR, 2017). Among the Slovak inhabitants, yoghurts belong to the most typical and most common fermented milk products (Hylmar, 1986). The study of Kubalekova (2017) found that young generation has influence on dairy product with added value consumption mostly in the yoghurts 29% and cheese almost 27%. While the recommended consumption of milk as well as dairy products is actually set at the amount of 220 kg/person/year, the present scientific studies indicate that Slovaks consume just 160 kg/person/year. One of the options how to reverse this negative trend is actually raising the Slovak consumers awareness of the positive impacts of dairy products and product with added value product as yoghurts on the their health and called them fashionable food (Košičiarova, 2017). In 2004 Slovak Republic entered the EU. This step helped to remove the trade barriers and helped to increase export of milk and dairy products abroad. Even the shelf life of raw milk is short, producers had a perfect chance to benefit from very good trading conditions outside the country, especially by the borders at the south and west part of Slovak Republic. This step made a very competitive situation between Slovak dairies (Analýza slovenského obchodu s poľnohospodárskymi a potravinárskymi výrobkami, 2015). Slovak open economy in the international market has an influence on a milk production and the dairy industry in Slovak Republic. The results of Eurostat from 2016 show that Slovakia was 0.56% of total milk production in the EU (EUROSTAT-Production of milk on farms, 2016). Production of cow's milk in Slovakia in 2015 increased by 0.9% to 957.4 thousand (Správa o poľnohospodárstve a potravinársstve v SR, 2015). If Slovak Republic compare share of total milk production in the EU with Czech Republic which is also small player in dairy production in the European Union only about 1.7% of the total EU milk volume is supplied by Czech dairy farms (thuuenen.de, 2017).

MATERIAL AND METHODS

Data about production were obtained from the database of Slovak research institute of agricultural and food economics. They cover production of milk and milk processed products in thousands of tons for the period of years 2006-2016. Database includes following variables: raw milk, processed milk (for consumption), raw cheese, molten cheese, yoghurts, cream, and yoghurt.

First, data were collected and processed. Then, current situation on the market was described using charts and basic descriptive statistics. To determine relationship between production of milk and other products was used correlation analysis.

In this case was used Pearson’s correlation coefficients, which can be calculated using following equation:

\[
\rho_{xy} = \frac{\text{cov}(X,Y)}{\sigma_X \sigma_Y}
\]

Where cov(x,y) is the covariance between x and y, and \(\sigma_X\) is the standard deviation of X and \(\sigma_Y\) is the standard deviation of Y. Correlation coefficient values close to 0 means weak or no relationship between variables. Value close to 1 means strong positive relationship – if the first variable increase, increase also second variable. Value close to -1 means strong negative relationship – if the first variable increase, second one decrease. Correlation analysis is used only to determine character of relationship between pair of variables, not to determine which variable is the cause and which is the consequence.

Significance of the correlation coefficient can be tested using test statistics in form:

\[
t = r \sqrt{\frac{n-2}{1-r^2}}
\]

Hypothesis in this case are as follows: H0: Correlation coefficient is not significantly different from 0
H1: Correlation coefficient is significantly different from 0 (significant relationship between variables).

Result is compared with the critical value of t distribution with level of significance alfa and n-1 degrees of freedom. If the test statistics exceeds critical value H0 is rejected and relationship between variables is significant, if the test statistics is smaller than critical value, H0 is accepted and there is no significant relationship between variables.

Test can be evaluated also using value corresponding to test statistics and its comparing with the significance level. If the value is smaller than alfa, H0 is rejected, if the pvalue exceeds the significance level, H0 is accepted with the same meaning as was mentioned above.

RESULTS

Table 1 shows characteristics of the milk production and also of the production of the value added products from processed milk. Highest values of production was recorded in case of milk for consumption. Highest variability of data measured by coefficient of variation was recorded in case of raw and molten cheese. On the other side, in general, it can
be concluded small variability in the production of milk products. In case of molten cheese, yougurt and milk for consumption, production values occurs mostly above the average values, in case of raw cheese and cream is most of the data below the average.

### Tab. 1 Characteristics of the data

<table>
<thead>
<tr>
<th>production in 1000 tons</th>
<th>milk (drinking)</th>
<th>raw cheese</th>
<th>molten cheese</th>
<th>cream</th>
<th>yogurt</th>
<th>raw milk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>275.96</td>
<td>36.98</td>
<td>10.69</td>
<td>32.48</td>
<td>57.24</td>
<td>978.17</td>
</tr>
<tr>
<td>Median</td>
<td>276.71</td>
<td>35.16</td>
<td>11.26</td>
<td>32.25</td>
<td>54.43</td>
<td>957.30</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>29.06</td>
<td>5.44</td>
<td>1.58</td>
<td>2.87</td>
<td>6.59</td>
<td>63.73</td>
</tr>
<tr>
<td>coef. Of variation</td>
<td>11%</td>
<td>15%</td>
<td>15%</td>
<td>9%</td>
<td>12%</td>
<td>7%</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>-1.14</td>
<td>0.26</td>
<td>-0.52</td>
<td>0.87</td>
<td>-1.92</td>
<td>-0.61</td>
</tr>
<tr>
<td>Skewness</td>
<td>0.31</td>
<td>0.90</td>
<td>0.20</td>
<td>-0.05</td>
<td>0.14</td>
<td>1.08</td>
</tr>
<tr>
<td>Minimum</td>
<td>238.33</td>
<td>29.90</td>
<td>8.46</td>
<td>27.10</td>
<td>48.68</td>
<td>918.00</td>
</tr>
<tr>
<td>Maximum</td>
<td>321.53</td>
<td>47.88</td>
<td>13.64</td>
<td>37.89</td>
<td>66.41</td>
<td>1091.70</td>
</tr>
</tbody>
</table>

Comparison of the raw milk production, and its processed version for consumption is on the figure 1. Production of raw milk in recent years had decreasing tendency with the maximum in 2006 when was produced 1091 thousands tons of raw milk. On the other side, lowest production of raw milk was recorded in 2010 with the value 918 thousands of tons. Production of processed milk for the consumption had increasing tendency until 2013, when was produced 321 thousands of tons milk for the consumption. Since this year tendency changed again to decreasing trend.

![Figure 1. Comparison of raw milk and milk for the consumption](image1.png)

Production of other value added produced from processed milk is much smaller than it was in case of milk. To make it easier to understand, it is show on the figure 2. In case of molten cheese is the production stable with slow decrease, but without any significant trend. Production of yogurts recorded increasing tendency in the analysed period. The most variable is the production of molten cheese which recorded decrease from 2006 until 2010. After this year trend changed to increasing and still continues in this tendency.

![Figure 2. Production of value added milk products](image2.png)
When we compare production of milk for the consumption and production of other value added products from processed milk, it is obvious significant share of consumption milk production from the production of total raw milk. Figure 3 shows the comparison of share of milk for the consumption and share of other value added products on total raw milk production. At the beginning of the analysed period was only 22% of milk intended for the consumption. This share was increasing until 2013, when more than 34% of milk production was processed for the direct consumption and only 66% processed as other value added milk products. Since 2013 trend changed and share of milk for the consumption continue to decrease. Situation in 2016 when was processed 73% of milk as value added products was still significantly different from the initial year 2006, when it was processed more than 78% of milk as the value added milk products.

There is a question which value added products substitutes the consumption milk production the most. It can be answered by estimating relationship between consumption milk production and other value added production on the figures below (figures 4, 5, 6, 7). Graphical analysis suggests strongest relationship between milk and raw cheese production which could be possible substitute for milk production in year of decrease its share. Molten cheese could be also related to consumption milk production, but this relationship does not seems to be strong. Production of cream and yogurt seems to be clearly independent from the production of milk for the consumption.

To verify results of the graphical analysis was calculated correlation matrix. This includes Pearson’s Correlation coefficients and contains values only under diagonal because values above the diagonal would be the same. Highlighted values means significant correlations. There is strong significant negative relationship between consumption milk production and raw cheese production. On the other side, there is interesting negative correlation between raw milk production and production of milk for the consumption. This fact could possibly mean that increase of raw milk production does not increase production of milk for the consumption, but this increase goes mostly to raw and molten cheese production according to results in table 2.
Table 2 Pairwise correlations of milk products

<table>
<thead>
<tr>
<th></th>
<th>milk (drinking) t</th>
<th>raw cheese production</th>
<th>molten cheese</th>
<th>cream</th>
<th>yogurt</th>
<th>raw milk production 1000 tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>milk (drinking) t</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>raw cheese production</td>
<td>-0.705276512</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>molten cheese</td>
<td>-0.256705854</td>
<td>0.2751</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cream</td>
<td>-0.190827059</td>
<td>0.3595</td>
<td>0.42021</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>yogurt</td>
<td>0.483919516</td>
<td>-0.084</td>
<td>-0.6833</td>
<td>0.0591</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>raw milk production 1000 tons</td>
<td>-0.669422832</td>
<td>0.8514</td>
<td>0.61388</td>
<td>0.5714</td>
<td>-0.416</td>
<td>1</td>
</tr>
</tbody>
</table>

The last step in conducted analysis was the relationship between production of processed value added milk products and the share of domestic products in commercial retail chains. Data were collected only for last two years and no significant changes can be seen. But it could be also the suggestion for the further research. Share of domestic products in the retail chains is probably long run relationship, because it is influenced also by supplier relations and contracts, this situation can change probably in horizon of more years.

![Figure 8](image.png)

Figure 8. Relationship between production of processed value added milk products and the share of domestic products in commercial retail chains

Research was conducted in all slovak commercial chains. Based of the research our market showed the biggest representation of Slovak dairy products except raw cheese is COOP Jednota and CBA, which are retail chains with registered capital of Slovakia. In terms of the below, the share of Slovak milk in the retail chains decrease year on year by 2%, while even with sufficient production, we still import 37% of consumption milk from abroad. The lowest amount of domestic products has raw cheese 40% and molten cheese 43%. All dairy products and also consumption milk noted decreasing in last year, except molten cheese which the year-on-year increase was 2%. According research, we assume that this occurred due to a 3% year-on-year decrease in consumption milk production.

![Figure 9](image.png)

Figure 9. Comparison of the share of milk and dairy products in Slovak retail chains in 2015 and 2016

CONCLUSIONS

As we mentioned, the representation of domestic products on the shelves of the retail chains is important for the sustainability of agriculture in Slovakia. If will be more domestic value added products in Slovak market the more farmers will not just produce raw material but also process it. We studied the dependence of milk production on consumption and the milk used to produce added-value products and their share in total production. It is important to identify the relationship between raw milk production and the milk value added products. Analysis shows relationship between the
production of raw cheese, melt cheese, cream and yogurt, the consumption of milk and the total milk production, which showed that there is a stronger relationship between milk and raw cheese production. Production of cream and yogourt seems to be clearly independat from the production of milk for the consumption

Relations shows that increase of raw milk production does not increase production of milk for the consumption, but this increase goes mostly to raw and molten cheese production. Comparison of share of milk for the consumption and share of other value added products on total raw milk production. Situation in 2015 when was processed only 70% of milk as value added products than in 2016 when was processed 73% of milk as value added products was significantly different from the initial year 2006, when it was processed more than 78% of milk as the value added milk products. When we compared research in retails chains with production of milk value added products, we can see that the share of domestic products in 2015 and 2016 has fallen by 3%, with the share of added value added milk increasing by 3% in total production The highest representation cream products have 55% at which it was recorded an annual decrease of 1%. The lowest representation in dairy products has raw cheese 40% where the year-on-year increase was also 1%. Following of results of our research, we know that is strong relation between milk for the consumption and molten cheese, the percentage of milk decreased by 2% while molten cheese increased by 2%, this fact can be demonstrated a strong relationship between the two products. We assume that a large influence on the placing on the shelves of retail chains has export and import of milk and milk products. Therefore, we recommend to examine this issue in more detailed survey of this topic.

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