1. Introduction

Research results show that maize as a foodstuff contributes to improved food safety, health enhancement, and economic profitability for traders and bakeries (Adeyeye & Akingbala, 2015). Maize has a broad range of applications (Munishi et al., 2015). One of it is that its waste can be used as a significant input in the production of non-alcoholic beverages (Ade-Omoway et al., 2006). Regarding output and utility, maize is the most prevalent cereal in Serbia. The tendencies displayed in output, structure, dynamics and marketability were observed in the period of 2005 to 2014.

The paper analyses a highly significant issue, the circulation of maize as a component of the overall agribusiness production cycle. In the agriculture sector, marketing channels and trade perform an increasing number of functions, with a relatively declining labour productivity (Taylor, 2005). The competitiveness of the agri-sector overall depends, amongst other things, on the efficiency of marketing channels. An effective maize price is achieved by coordinating marketing channel members (Yan et al., 2014). Based on contemporary economic trends, the agri-food product marketing channels in Serbia’s agribusiness require thorough rearrangement and development. Organisations need to address the challenges of speed, convenience and reliability. This can help reduce costs, increase productivity, and reduce risk, thus achieving competitive advantage (Walker et al., 2000; Palpacuer & Tozanli, 2008). Ittner and Larcker (1997) have identified the scope for improving profitability through non-price factors. They argue that long-term partnership with suppliers creates a competitive advantage.
Business policy lacks organisational decisions from the distributors’ standpoint (Fraizer, 1999). In Serbia, maize consumption ranges between 4.5 and 5.5 million tonnes and is satisfied from domestic sources, which indicates that the national produce is of high quality and that there is a scope for exports (National Agricultural Programme of the Republic of Serbia, 2010; Torriani et al., 2008). Consistent policies on efficient marketing channels at the macro and micro levels, as well as the supply-demand balance, are matters to be researched further (Leat & Revoredo-Giha, 2013). Furthermore, there is a long-term tendency of absolute and relative growth of circulation costs and trade markups in the area of agri-food products. It is known that the principal reason behind this tendency is the fact that, over the past hundred years, labour productivity grew several times faster in the primary agricultural production and processing sectors compared to the sector of circulation of these products (Jiqin et al., 2007; Chan & Qi, 2003).

As a result of the limitations mentioned above, a tendency towards increasing the share of marketing channel members in the total market price of agri-food products has emerged. This conclusion is supported by many research studies carried out in the European Union, the USA, and other developed market economies (Pache, 2007; Terry et al., 2010). The complexity of marketing channels is also reflected in the complex nature of performance measurement across the supply chain (Aramyan et al., 2007; Pretty et al., 2005; Martin & Adam, 2013).

Quantitative data at the level of marketing channel members indicate that the prevalent form of circulation is subsistence consumption within family farms for their needs. Research has shown that underdeveloped marketing channels and a lack of long-term relationships with growers and processors are very significant factors leading to such a situation.

2. Literature Overview

In theoretical terms, an analysis of marketing channels in agribusiness may be approached from two aspects. One is grounded in analysing the specific features of food marketing channels at the local level (Martinez et al., 2010), while the other predominantly relies on internationalising the matter of food distribution from producers to consumers as end users, entailing analysis on the global basis.

Despite numerous differences, a pronounced tendency towards significant convergence of global and local food marketing channels through a system for the standardisation of the resources, knowledge and technologies applied has been observed (Wiskerke, 2003). In recent years, the tendency towards globalisation, privatisation, and vertical consolidation within complex agri-food systems have been promoted particularly strongly (Swinnen & Maertens, 2007; Muehlfeld et al., 2011).

Although both approaches provide appropriate bases for analyses, this paper prioritises the “European approach”. It attaches greater importance to local food supply chains (Committee of the Regions, 2011) and sustainability in global terms based on emissions control – carbon footprint, food miles (Coley et al., 2009), and the like – and the green economy concept (Hogan & Thorpe, 2009). The development of “local marketing channels” is of particular importance if less developed economies are considered, together with the role of rural development in defining the overall economic performance of those countries, including Serbia (European Commission, 2011; Brown & Miller, 2008; D arkow et al., 2015; Marsden et al., 2002; Singh et al., 2010).

Enterprises achieve competitive advantage by efficient supply chain management, thus improving their organisational performance (Mentzer et al., 2001; Esper et al., 2010; Prajogo & Olhager, 2012), which is crucial for understanding the role of intermediaries in the system of marketing channels for specific commodity groups.

For consumers, quality and safety aspects mean an absence of pesticides or hormones or their presence below the permitted levels, an absence of additives, and control by a competent institution. Consumers’ observations about quality and safety aspects are the subject of serious consideration not only by producers but also by all players in the food supply chain (Gereffi et al., 2005; Gimenez, 2006; Giampietri et al., 2016; Kirwan, 2006). Relationships within marketing channels are complicated by the presence of multiple marketing channel members. The global trend is that fostering good relationships is vital to the success of the agri-food chain (Howieson et al., 2016; Hirschauer et al., 2012).
3. Methodology

During the analysis, the Minitab statistical software has been used to produce charts for all trends. This paper includes a chart for the trend which is relevant. The observation of the development of maize production over time is presented using trend models, which can be linear, parabolic, or exponential. The parabolic trend is taken as adequate for short-term forecasts. After analyses of Mean Square Deviation for linear trend, exponential, and parabolic trends are performed. The trend with the lowest calculated mean square deviation is taken as the most relevant in the paper. The parabolic trend equation reads:

\[ y = a + bt + ct^2 \]  

The positive leading sign before \( t^2 \) indicates a growth trend, and the negative leading sign indicates a declining trend. In the process of trend extrapolation, owing to the even number of data items, the initial years, i.e., the values of parameter \( t \), are years 2009 and 2010; they are assigned the values of -0.5 and 0.5, respectively. The values assigned to the following years are increased by 1 compared to the initial years. Conversely, every previous year received value reduced to 1. The rationale for trend extrapolation is provided by changes in the climate factors occurring in the observed period. In recent years, crop development is monitored using humidity and thermal conditions. Humidity conditions are operationally determined using the Palmer Z-index. According to the surveys of the Republic Hydrometeorological Service of Serbia, in the observed period of 2005–2014, this parameter took values from extreme, severe and moderate drought to extremely humid weather.

The average rates for output, deliveries, and marketability of maize are calculated as follows:

The growth percentage is expressed about the preceding year, and the index is calculated as the sum of 1 and the growth percentage divided by 100.

\[ \text{Average rate} = (\text{geometric mean} – 1) \times 100 \]

The geometric mean is calculated as the product of the chain indices of the observed period and the value for the given activity rose to the power of the number of observed years, which in this case is 10. The geometric mean calculation formula reads:

\[ \sqrt[10]{\prod_{t=1}^{N} x_t} \]

where the feature \( X \) with values \( x_1, x_2, \ldots, x_N \) is considered.

The geometric mean is primarily used as a measure of central tendency in the context of analysis in the field of economics. The chain index itself is calculated by the following formula: \( 1 + (\text{percentage of change of the given phenomenon} / 100) \). The percentage of change is calculated as the quotient of the activity value in an observed year and the activity value in the preceding year multiplied by 100.

The coefficient of variation of a given phenomenon or deviation from the average is calculated by relating the standard deviation of a given phenomenon and its arithmetic mean. The formula reads:

\[ CV = \frac{s}{\bar{X}} \]

Marketability is calculated for different delivery modalities by relating the deliveries through various marketing channels and the output in a given product category on family farms or in enterprises and cooperatives.

4. Status and the Prospects of Maize Circulation in Serbia

In Serbia, agricultural land is predominantly used for cereal production. Owing to multiple uses of cereals in the food industry and livestock farming, approximately 70% of the total arable land area is under these crops. About 60% of the total area sown is under wheat, maize, barley, oats, and rye. The most prevalent
crop is maize, sown on about 1.2 million hectares of agricultural land, while wheat ranks second at about half a million hectares (Ceranic & Maletic, 2005).

The data for the period 2005-2014 are analysed because at that time all the analysed climatic factors. In recent years that is not possible due to uniform climate.

**Table 1**: Comparative overview of the production of cereals with the highest shares in Serbia’s output (in tonnes)

<table>
<thead>
<tr>
<th>Year</th>
<th>Maize</th>
<th>Wheat</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>7,085,666</td>
<td>2,007,060</td>
</tr>
<tr>
<td>2006</td>
<td>6,016,765</td>
<td>1,875,335</td>
</tr>
<tr>
<td>2007</td>
<td>3,904,825</td>
<td>1,863,811</td>
</tr>
<tr>
<td>2008</td>
<td>6,158,122</td>
<td>2,095,403</td>
</tr>
<tr>
<td>2009</td>
<td>6,396,262</td>
<td>2,067,555</td>
</tr>
<tr>
<td>2010</td>
<td>7,207,191</td>
<td>1,630,404</td>
</tr>
<tr>
<td>2011</td>
<td>6,479,564</td>
<td>2,076,237</td>
</tr>
<tr>
<td>2012</td>
<td>3,532,602</td>
<td>1,910,914</td>
</tr>
<tr>
<td>2013</td>
<td>5,864,419</td>
<td>2,690,266</td>
</tr>
<tr>
<td>2014</td>
<td>7,951,583</td>
<td>2,387,202</td>
</tr>
<tr>
<td>Total</td>
<td>60,596,999</td>
<td>24,726,991</td>
</tr>
</tbody>
</table>

Source: Author’s calculations based on the Statistical yearbook of the Republic of the Serbia (2005-2014)

The prevalent cereal species, regarding output and utility, are wheat and maize (see Table 1). The tendencies displayed in maize output, structure, dynamics, and marketability were observed in the research period. The breakdown of agri-food exports in 2011 (the latest available data), expressed as shares of specific commodity groups in total exports, is shown in Figure 1.

![Figure 1: Breakdown of agri-food exports in 2011 by commodity groups](source)

Source: Brochure of the Chamber of Commerce and Industry of Serbia (2013)

In the 2011 export breakdown, cereals and cereal products account for the highest proportion at 29%. Exports are characterised by low value-added products. Creating strong links among marketing channel members, followed up by continued innovation of these relationships, is an important subject for further research (Zimmermann et al., 2016).
A more comprehensive insight into the agri-food exports breakdown is gained by taking a closer look at the respective shares of Serbia’s major agri-food products between 2005 and 2011. Figure 2 gives rise to the conclusion that maize is a dominant export product. In the past ten years, Serbia has sold its agri-food products in markets with which it has had some form of international economic ties, whether natural (geographic proximity) or based on trade agreements with specific countries or groups of countries. The key markets for domestic products (all sectors, including agri-food) include the European Union (EU), with which the Stabilisation and Association Agreement (SAA) was signed in 2008, the CEFTA region, more specifically its member countries, as well as Russia, Belarus, Kazakhstan and Turkey, with which Serbia has also entered into free trade agreements.

Concerning the geographic distribution of Serbian agri-food products at the international level, according to the UN Comtrade data on exports and the developments between 2005 and 2011, exports to the CEFTA countries and the European Union accounted for the largest portion of the total exports. Other countries accounted for up to about ten percent of the total agri-food exports.

Maize is a key input in livestock. A smaller portion of the output is used for human nutrition. An average production of the maize in the observed period was 6,060 tonnes (see Table 2) with a certain tendency to increase at an average rate of 1.93% per year. The output recorded relatively significant oscillations of 22.89% around the calculated trend line. In the both observed organisational forms, production had the same development trend, positive at an average annual rate of 2%. The negative output trend on family farms and in cooperatives is caused by a decline in livestock (see Table 2).

Maize production on family farms is a tradition in Serbia. Farmers mainly retain it on their farms and make financial gains by using it as an input in livestock farming or by selling it when the market price is advantageous. Producers often wait for the price to increase and sell maize ahead of the new harvest to free storage space (Radosavljevic, 2015).

Analyses of three trend types determined by MSD (Mean Square Deviation) yield the following results: 1.84427E+14 for the linear, 2.16595E+14 for the exponential, and 1.09098E+14 for the parabolic trend. The future maize output is determined by the equation of parabolic trend which is shown in Figure 3.
Trend analysis plot for MAIZE
Quadratic Trend Model

\[ Y_t = 5615276 + 40248 \times t + 53870 \times t^2 \]

Figure 3: Maize output trend
Source: Author’s survey

Maize supply to the market through indirect circulation channels in the observed period stood at an average of 950 thousand tonnes at the average rate of 17.96% per year. It was also characterised by significant variation around the calculated trend line (the coefficient of variation stood at 38.57%) where the change was considerably higher in purchases from family farms (57.73%), while it stood at 23.36% in enterprises and cooperatives. Another trend was an extremely high average annual growth rate of purchases from family farms (31.02%), while the growth rate of deliveries by enterprises and cooperatives was 7.96% (see Table 2).

Table 2: Maize supply broken down by marketing channel members in the Serbian market (2005–2014)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>average</td>
</tr>
<tr>
<td>Output, 000 tonnes</td>
<td>6,060</td>
</tr>
<tr>
<td>Family farms</td>
<td>5,339</td>
</tr>
<tr>
<td>Enterprises and Cooperatives</td>
<td>721</td>
</tr>
<tr>
<td>Deliveries – indirect marketing channels, 000 tonnes</td>
<td>950</td>
</tr>
<tr>
<td>Family farms</td>
<td>551</td>
</tr>
<tr>
<td>Enterprises and Cooperatives</td>
<td>399</td>
</tr>
<tr>
<td>Trade volume in farmers’ markets, 000 tonnes</td>
<td>10</td>
</tr>
</tbody>
</table>

Source: Author’s calculations

The high coefficient of variation in market deliveries and low rates of maize production may be attributed to:
- Livestock decline,
- Unfavourable price parities, to the detriment of maize producers,
- Unsatisfactory farm gate prices and the like.
During the observed period, there was a greater demand than supply of maize because of low growth rates. As a consequence, there is a negative rate marketability of family farms through direct marketing channels, because the maize is placed heavily on the family farm. Maize marketability broken down by marketing channel members in the Serbian market (2005-2014) is given in Table 3.

**Table 3:** Maize marketability broken down by marketing channel members in the Serbian market (2005-2014)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Total</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>average %</td>
<td>rate, %</td>
</tr>
<tr>
<td><em>Marketability</em></td>
<td>16.45</td>
<td>15.28</td>
</tr>
<tr>
<td>Total marketability, family farms</td>
<td>10.92</td>
<td>26.41</td>
</tr>
<tr>
<td>Marketability, enterprises and cooperatives</td>
<td>57.25</td>
<td>6.18</td>
</tr>
<tr>
<td>Marketability, family farms, direct channel</td>
<td>0.21</td>
<td>-6.78</td>
</tr>
<tr>
<td>Marketability, family farms, indirect channel</td>
<td>10.71</td>
<td>28.5</td>
</tr>
</tbody>
</table>

* The total marketability stated includes farmers’ markets.  
Source: Author’s calculations

A substantially higher marketability percentage of 57.25% is recorded among enterprises and cooperatives, which either do not engage in livestock farming or have very small-scale operations. As a result, their maize production is more market-oriented, and their marketable surplus is sold primarily to feed producers. In this sector, the highest recorded merchantability amounted to 97% in 2012.

At the same time, the private sector uses a predominant portion of the output for its needs, i.e., for livestock farming and dairy and meat production. For this reason, the private sector marketability through indirect marketing channels amounts, on average, to only 10.71% per year. At 24% in 2012, the highest merchantability recorded in this sector was substantially below that registered in the enterprise and cooperative sectors. In direct maize sales in farmers’ markets, the marketability is very low, at 0.21%, with a negative average annual growth rate of 6.78% because the maize is sold through indirect channels of marketing or used for subsistence consumption (Radosavljevic, 2015) (see Table 3).
Openness to foreign trade is an economic indicator measuring the foreign trade dependency of the observed economy, or, in this research, the share of international trade in maize production. The observed period 2005–2014 gives rise to the conclusion that in 2012 Serbia’s foreign trade dependency has increased, implying the need for higher foreign trade liberalisation. As the annual maize yield declines, the need for foreign trade increases.

However, this openness must be restricted, since, at a low development level, a higher-than-necessary openness and exposure to fierce international competition will inevitably cause a trade deficit. This often means the quantity of imported maize that is produced but not marketed due to inadequate marketing channels. This fact points to the need for modifications to the loan policy of maize, foreign trade and improving marketing channels. Maize export follows an oscillating path. In years of export decline, it is a result of low competitiveness or customs barriers imposed by countries protecting their markets (see Figure 4).

5. Results and Discussion

In a market economy, the agricultural production process is informed by circulation flows. In the period between 2005 and 2014, the average achieved output of the observed product of 6,060 thousand tonnes maize was not in correlation with the marketed volume which amounts to 960 thousand tonnes. Incentives for producers to increase traded volumes should be sought in developing a policy to promote finished products for domestic and foreign markets. Serbia would thus prevent the exports of raw materials and semi-finished products to foreign markets while generating higher value-added income by exporting finished products. This also entails a more in-depth study of the possibilities in the sale of innovative and enhanced, higher value-added products, especially in foreign markets (Alonso & Northcote, 2013). Building on the primary role of marketing channels, which constitute a set of institutions that provide the transfer of goods from the point of production to the point of consumption, these channels contribute to creating value added by meeting the end users’ needs to the greatest extent possible through coordination and integration of businesses (Ballou, 2004). The academic and corporate interest in the sustainable management of supply chains has significantly increased in recent years (Seuring & Muller, 2008).

A noticeable feature is low marketability. In developed countries, it amounts to 70–80%, while in Serbia, in the observed period, it stood at 16.45% of the total output of the selected product – maize (see Table 3). Trade in these products takes place between farmers who produce raw materials, food producers who manufacture final industrial products, wholesalers who further sell these products in an unmodified or slightly modified form, and retailers who sell these products to end customers (see Table 2). The pillars of food research are consumers, the market, and the industry (Focus Balkans, FP7 KBBE 2007, 2011). In the observed period, maize accounted for the largest portion of the output in the cereals sector with the amount of 60,597 thousand tonnes, which is significantly ahead of wheat production of 24,727 thousand tonnes (see Table 1). There is an apparent dominant position in maize export of Agriculture of Serbia in the period from 2005 to 2011, especially in 2011, with an export amount of 455,543 thousand USD (see Figure 2). The family farm has a production of 5,339 thousand tonnes and a delivery to market of only 561 thousand tonnes of maize. Companies and cooperatives produce 721 thousand tonnes and send 399 thousand tonnes to the market. Owing to low marketability (see Table 3), it can be concluded that the gap lies in well-organized marketing channels. Goods are mainly marketed via direct marketing channels or are used for subsistence consumption.
Conclusion

Enhancing marketing channels, together with assessing their value, should be the primary goal of enterprises (Soosay et al., 2012). In this research, the specific features affecting the dynamics, structure, scale, and development of marketing channels in the cereals sector in the observed period of 2005–2014 were demonstrated on the example of maize.

In theoretical terms, insufficient attention is given to the analysis of the role of trade and other specific marketing channels in rural areas in the development of the cereals sector and in the overall rural economy in Serbia. In Serbia’s cereals sector, where there is no correlation between output and deliveries, marketing channels are unduly neglected. Efficient marketing channels are a key prerequisite for cereals sector competitiveness under contemporary conditions. High-quality maize is being produced but fails to reach end consumers through efficient marketing channels. This has consequences, especially for the structure and volume of Serbia’s cereal exports, and is reflected in low competitiveness and profitability in food marketing channels (Smigic et al., 2015).

Marketing channel members in the cereals sector have a decisive role in agribusiness competitiveness in the domestic and international markets. Marketing channels in the cereals sector are a dynamic category to be viewed through the lens of structural changes occurring among agri-producers themselves, as well as among wholesalers and retailers as key players in the food supply system (Dimitri et al., 2016).

Acknowledgements

This paper forms part of the results of research in the project „Strategic and Tactic Measures for Resolving Competitiveness Crisis of the Real Sector in Serbia“ financed by the Ministry of Education, Science and Technological Development of the Republic of Serbia.

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(Rceived/Accepted )

(December 2016 / April 2017)
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