The Common Agricultural Policy of the European Union – the present and the future

EU Member States point of view
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Proceedings of the International Scientific Conference
“The Common Agricultural Policy of the European Union – the present and the future”
Multi-Annual Programme 2015-2019
“The Polish and the EU agricultures 2020+. Challenges, chances, threats, proposals”
5-7 December 2017
Stare Jablonki, Poland

Warsaw 2018
This monograph was prepared under the Multi-Annual Programme 2015-2019 “The Polish and the EU agricultures 2020+. Challenges, chances, threats, proposals”.

The publication is a collection of selected papers delivered at the 22th edition of the International Scientific Conference organized by the Institute of Agricultural and Food Economics - National Research Institute. The theme of the conference was “The Common Agricultural Policy of the European Union – the present and the future. The conference was placed on 5-7 December 2017 in Stary Jabłonki in Poland.

Common Agricultural Policy was and still is one of the key pillars of European integration. Published in two volumes materials refer directly to the current and future of the CAP in EU and non EU member states, the strategic objectives and principles of agricultural policy for the agri-food sector and rural areas, address the issues of equilibrium between agriculture, forestry and land use, relate to the dilemmas for the EU budget and the CAP after 2020, CAP instruments and their adjustment, transformations of the rural economy and programming of the rural and agricultural policy, as well as productivity and production efficiency and tensions between sectoral action and between different models of territorial activities.

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Cover Project
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ISBN 978-83-7658-743-1
DOI: 10.30858/pw/9788376587431

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19. Socio-economic and environmental parameters and results of rural development under the CAP: the case of Bulgaria

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DOI: 10.30858/pw/9788376587431.19

Abstract
During the ten years of our country’s membership in the EU, the implementation of the Rural Development Programme have become a driving force for raising income and improving living conditions in the rural areas. The purpose of this report is to assess the impact of the CAP on rural development after Bulgaria’s accession to the EU. For this purpose an analysis and evaluation of the state and changes of the socio-economic, and environmental results, and parameters of the rural areas was performed for 2007-2016. The report’s thesis is that rural development depends on the type of farming, its organization and the prerequisites for diversification of the rural economy. Demonstration will use statistical data on demographic, economic and environmental indicators on the rural areas.

Keywords: production agriculture, northern and southern types of agriculture, rural areas

JEL codes: Q15, Q16

19.1. Introduction
The models of agriculture have always had an impact on rural development. The production models which have been implemented over the last decades have led to an increase in production through an “intensive, industrially driven and expansionist agriculture with state support based primary on output and increased productivity” [Lowe et al., 1993, p. 221]. At the same time, some authors rightly emphasize that “the industrial agriculture, driving people out of farming and rural areas, contributed to a decrease or, in many cases, decline, of the economic and socio-cultural viability of rural areas” [Zegar, 2012, p. 25]. As a result of those transformation processes today’s rural areas have to face multiple socio-ecological problems and crises.
The structural change leads to modified working conditions and property situations in rural areas, with negative effects on small-scale farming, whose farmers are often forced to give up agricultural production [Feindt, 2008]. Placed in the context of diverse natural-climatic conditions, agricultural traditions and socio-economic conditions and structural changes are a prerequisite for various impacts and results for local development that are the subject of analysis by various researchers. Reviewing their findings and conclusions it can be summarized that at the end of the twentieth century the European Commission highlighted the existence of two types of European agriculture – the South and the North – with different characteristics, opportunities, problems and development barriers [EC, 1997].

Diversity studies are active mostly in Southern European countries where both models exist. Some authors [Fabiani and Scarano, 1995] analyse the dualism of the structure of agriculture – in Italy through the prism of differences backward versus productive holdings in Greece by comparing modern and traditional farming and drawing conclusions on the need for a transition to hybrid structures [Beopoulos and Damianakos, 1997; Beopoulos, 2003]. Analysing differences between northern and southern agriculture, researchers focus primarily on physical and economic indicators, and emphasize that the “relative balance of permanent/annual crops also shows notable differences in productive orientation of farms in the two groups of countries” [Arnalte-Alegre and Ortiz-Miranda, 2013, p. 42].

The purpose of the paper is to assess the impact of the CAP on rural development after Bulgaria’s accession to the EU. For this purpose an analysis and evaluation of the state and changes of the socio-economic, and environmental results, and parameters of the rural areas is performed for the period of 2007-2016.

The report’s thesis is that rural development depends on the type of farming, its organization and the prerequisites for diversification of the rural economy. Demonstration will use statistical data on demographic, economic and environmental indicators on the rural areas.

19.2. Changes in Bulgarian rural areas – socio-economic and environmental aspects

In Bulgaria, 88% of the municipalities are classified as rural areas (LAU 1), which are spread across 81% of the country’s territory.

The population of these areas was 39% of the total count in 2007 and 27% in 2016. Overall, in the years of Bulgaria’s membership in the EU, there has been a population decline of more than 8%, worsening its age structure and average life expectancy. The total number of people living in Bulgaria was 7679 million in 2006 and by 2016 this number has changed to 7102 million. Life expectancy has also gone down to 70.4 years – 71.2 for males and 78.2 for females.
Figure 1 shows that there was growth in the last two age groups. The most significant is the increase in the relative share of people over 65 – by more than 3.4 points. This group reaches 20.7%, while children and young people under 15 are only 14.1%.

These negative processes are accompanied by an increase in income by more than 47%, as the most significant increase is in pensions (54.6%). Apart from the fact that many projects were implemented to stimulate entrepreneurial activity, the income from ownership and self-employment is preserved and remains low.

Figure 1. Age structure of the population (2006 and 2016)

Source: own study based on NSI data for population.

Figure 2 shows that unemployment declines mainly in urban areas, while in some rural areas’ it remains high and it is even rising. The processes of income growth and population decrease are the result of the ongoing restructuring of the Bulgarian economy and the localization of some sectors only in the big cities.

Broken down by regions, Figure 2 shows that unemployment in urban areas drops in all regions, while for rural areas in 2 of the regions it is rising – up to 20% in Northwest and 8% in South Central. It is quite interesting, that in the Southeast region the unemployment rates remain the same both for urban and rural areas.

These results show that despite the implementation of the RDP, which supported more than 25,000 farms (Table 1), the unfavourable trends in rural development continue.

Positive change is observed in transport and social infrastructure in rural areas. The implementation of Bulgaria’s first RDP improved the quality of life for rural residents. The implemented projects in the field of transport structure and urban development resulted in more than 2 thousand kilometers of new and renovated roads and more than 0.4 thousand km of streets; more than 2.5 thousand km are water systems. The social infrastructure, especially the local cultural centers, sports facilities and social services, was also significantly improved.
The environmental parameters of the rural development in Bulgaria can be traced out by examining the implementation of the agri-environmental scheme for 2007-2013. On the other hand, analyzing some of the basic agri-environmental indicators, which integrate environmental concerns into the Common Agricultural Policy in the EU, it is necessary to draw a conclusion about the state of the environmental aspects such as soil, atmosphere and water.

**Agri-environmental scheme**

As seen in Figure 3, the uptake of organic farming is continuously increasing from 2008 and 2013, with a more noticeable increase in 2012 and 2013. During 2008, there were only 306 of submitted applications and in 2013 there were 2129, which is almost seven times higher. The number of biological opera-
tors applying under Measure 214 for Agroecology and climate 2007-2013 is steadily rising and in 2012 it reaches 1250, which is 4 times higher than in 2008. In 2012 the certified areas are 11 974 hectares (43% growth compared to 2007) and the areas in transition to organic farming in 2012 are 27 164 ha (growth over 5 times compared to 2007). In 2012, the main certified areas by type of plantation are as follows – permanent crops are about 26%, meadows and pastures – about 19% and arable crops – 53%.

Figure 3. Number of submitted applications for agri-environmental measures in 2007-2013

![Graph showing number of submitted applications for agri-environmental measures from 2008 to 2013.](image)


The measures for rare breeds’ conservation and management of high-nature valued grasslands, as well as pastoralism note almost a constant growth, as the first two have grown during 2012 and 2013. In comparison, the measure for soil erosion starts with high level in 2008 and since than it constantly decreases. The most noticeable change is in the crop rotation measure. In 2011, the uptake was close to zero, rising to 101 in 2012, and then sharply reaching 1287 applications in 2013.

The overall tendency is for significant increase in the areas where environmentally and climate friendly activities are carried out, as the uptake of agri-environmental measures has risen up to five times from 2008 to 2013.

**Environmental indicators**

Analyising some of the basic environmental indicators give us an insight into the effect which agricultural activity has on the environment.

The gross nutrient balance represents the total potential threat to the environment of nitrogen and phosphorous surplus or deficit in agricultural soils.
A lack of both nutrients can cause degradation in soil fertility and erosion, while an excess may cause surface and groundwater pollution and eutrophication. Therefore nitrogen and phosphorus balance surpluses are being monitored in order to follow the requirements under the Water Framework Directive and the Nitrates Directive. For this purpose several sources of pollution have been examined, including the consumption of fertilizers, livestock population, crop production and areas of various types of crops.

The nitrogen balance added to an agricultural system and nitrogen removed from the system per hectare of agricultural land is regulated via the process of adding the nitrogen with mineral fertilizers and animal manure as well as nitrogen fixation mainly by legumes and deposition from the air. Comparing to 2007, in 2014 there is a slight increase in the nitrogen surplus from 24 to 28 kg/ha (Figure 4).

Figure 4. Gross nutrient balance on agricultural land in Bulgaria and Poland

This may be at some part due to the fact that in Bulgaria between 2007 and 2014 there has been a rise of about 80% in the consumption of inorganic fertilizers, including nitrogen. For the same period the decrease in the EU (28) is 12%. For comparison the nitrogen balance in Poland has decreased from 62 to 40 kg/ha for the same period.

A lack of phosphorus appeared in 2014 compared to 2006 when this balance was -2 kg/ha, despite the fact that for the same period the consumption of phosphorus as fertilizer has almost doubled. In comparison, there is a slight decrease in the balance for the Union from 4 kg/ha to 2 kg/ha, which shows a positive tendency between the input and output of this inorganic fertilizer. As for the data in Poland, the phosphorus balance reached 1 kg/ha in 2014.

Next indicator is the total utilized agricultural area (UAA) occupied by organic farming (existing organically farmed areas and areas in the process of conversion). For 2007-2016, the share of organic farming in Bulgaria has grown
from 0.3% to 3.2% (Figure 5). This positive outcome has followed the bigger uptake of submitted applications for the organic farming measure under the Measure 214 Agri-environment payments.

Figure 5. Share of total utilized agricultural area under organic farming in Bulgaria and Poland

![Graph showing the share of total utilized agricultural area under organic farming in Bulgaria and Poland from 2007 to 2016. The graph shows a steady increase in the percentage of UAA under organic farming, from 0.3% in 2007 to 3.2% in 2016.

Source: own study based on Eurostat data.

It can be concluded, that there is a positive effect from the agri-environmental measures on some of the environmental aspects. This is the most visible and traceable aspect regarding the organic farming, which increased from 0.3% of the UAA to 3.2%.

For 2007-2013 there is a significant growth in the adoption of agri-environmental measures. One of the most important ones – soil erosion measure – does not share this trend.

19.3. Types of agricultural holdings and rural development

Despite the relatively small territory, both types of agricultural models are present in Bulgaria – the northern and southern one. The first model developed successfully in the years of transition and membership of the country in the EU, becoming dominant in some rural areas of northern Bulgaria. It is based on the three main processes of modernization – “intensification (through mechanization, use of chemicals and variety selection), specialization (farmers concentrate on few products with higher returns) and concentration (production comes from fewer farms and specific regions)” [Ilbery and Maye, 2010]. Applied mainly on farmed agricultural land in agricultural holdings specializing in the production of arable crops, it has led to a high efficiency of production and labor productivity based on the modernization of applied technologies.
In the southern regions of the country, the number of family-type farms, combining the production of vegetables and fruits with different livestock, predominate in the number and distribution. They are mainly used in family labour, as mechanized part of the work processes. Some of the key features of the two farming models are shown in Table 2.

Table 2. Key features of farming models

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<th>Type of agriculture</th>
<th>Northern agriculture</th>
<th>Southern agriculture</th>
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<tr>
<td>Specialization</td>
<td>Narrowly specialized in cereal and technical crops</td>
<td>Various productions – livestock husbandry, vegetable specialization, permanent crops</td>
</tr>
<tr>
<td>Applied technologies</td>
<td>Highly mechanized</td>
<td>More limited use of mechanization (for part of the work processes)</td>
</tr>
<tr>
<td>Utilized agricultural areas</td>
<td>Large areas of utilized agricultural area</td>
<td>Smaller areas of used agricultural land</td>
</tr>
<tr>
<td>Predominant type of agricultural holdings</td>
<td>Sole traders, LTD company</td>
<td>Family farms</td>
</tr>
<tr>
<td>Used labour</td>
<td>Mostly hired</td>
<td>Mostly family labour</td>
</tr>
<tr>
<td>Capital input per unit area</td>
<td>Large</td>
<td>Relatively limited</td>
</tr>
</tbody>
</table>

Source: own study.

To compare the implications of applying two models of agriculture in Bulgaria, two planning regions (NUTS2 level) are selected – Northwest and South Central (Figure 6). The Northwest region is concentrated on the production of cereals and some crops grown on large areas. The most numerous are farms cultivating arable crops.

Agriculture in the South Central region is specialized in the production of field vegetables, fruit and grapes. Livestock is well developed. This specialization is also a reason for the differing characteristics of the farms with regard to the average sizes, the combination of crops, the factors of production used and others.

In the Northwestern region, most agricultural land is used by commercial companies (45.64%) and farms of natural persons (26.20%), while in the South Central – by farms of natural persons (49.9%) and commercial companies – 29.34% (Figure 7).

Essential (more than 4.4 times) are the differences in the average size of a farm. In the Northwest, the average size of utilized agricultural area per holding is 28.5 ha versus 6.47 ha in South Central. In the holdings of individuals, these differences are 7.78 ha (Northwest) versus 3.28 ha (South Central); in cooperatives – 885.6 ha (Northwest) versus 394.1 ha (South Central), and in companies – 583.4 ha (Northwest) versus 179.5 ha (South Central).
Figure 6. Planning Regions in Bulgaria

Source: own study.

Despite the high relative share of agricultural land leased before Bulgaria’s EU membership, the importance of renting continues to increase. In the Northwest area, the relative share of agricultural land used in lease agreements is higher.

Figure 7. Allocation of used agricultural land according to the legal status of holdings (%)

Source: MZFF, Department “Agrostatistic”.
For 2013, the relative share of rented land reached 84.78%, while in South Central it was 74.4% (Figure 8), which represents an increase of 6% and 7.25%, respectively.

Figure 8. The relative share of rented land in the Northwest and South Central regions (%)

![Graph showing relative share of rented land](image)

Source: National Statistical Institute, Agricultural land market and rent.

Differences are also observed with regard to the labour used. The share of family labour is 76% in the Northwest region versus 89.5% in the South Central region. Agricultural employment declined in the first region by almost 10%, while in the South Central it grew by 13% in the ten-year survey period (Figure 9).

In the South Central Region, the opportunities for diversification of the economic activity towards the processing of agricultural products and other activities are used to a higher degree. Holdings by the other gainful activities carried out in the holding – South Central Region – 27% of all in the country versus only 8.1 % in Northwest.

To a large extent, the different agricultural models have also affected the demographic processes in both regions. The population decreases in both regions, but while in the South Central it is about 8%, it is 18.5% in the Northwest. At the rate of population decline, this is the fastest depopulating area in the last decade across the EU (Figure 10).

It can be summed up that in areas where the northern model agriculture exists:

- unemployment is rising;
- the population is aging;
- migration processes are higher;
- the concentration of agricultural production is faster (74.3% of the farms were destroyed in the last 10 years, while 61.6% in the Southern Central Region) and the average size of farms is growing;
- high degree of specialization of production on farms;
- the relative share of rented land increases;
- reduction in the use of labour and the family labour in agriculture.

Figure 9. Dynamics of the number of employed workers in agriculture in the Northwest and South Central regions (2006-2015)

![Dynamics of employed workers](image)

*Source: own study based on NSI data for Employment.*

Figure 10. Dynamics of population in Northwest and South Central regions for 2006-2016

![Dynamics of population](image)

*Source: own study based on NSI data for Population*

Overall, this leads to higher business efficiency of farms, but at the cost of low income and population decline. In areas where the Southern model of agriculture is developing:

- Unemployment in rural areas is lower;
- Employment in agriculture is increasing;
- Family farms dominate, a large part of which is semi-marketable;
Farmers grow more and more diverse products creating higher added value; there is an increase in the number of farms that develop other activities that are the source of additional income. Overall, in the South Central region a more diversified rural economy with higher entrepreneurship initiative is observed, as well as higher added value, including agricultural activities and tourism.

19.4. Summary and conclusions

In Bulgaria, both European agricultural models are developing together and successfully, as the effects for the development of the rural areas are well known and studied in other European countries. This creates opportunities for our country to implement foreign positive experience in developing the national agricultural policy and rural areas.

In areas with the predominance of narrowly specialized, large-scale farming, the focus should be on improving the market infrastructure. This might be possible when networks of producers are established, which will allow smaller producers to carry out effective economic activities. For this purpose more efforts must be put into adapting different measures of the national policy for stimulating the creation of networks of producers and improving the distribution and use of the direct payments. It is also necessary to take measures to reduce the adverse effects of specialized monoculture farming on the utilized agricultural area, water sources and other environmental aspects.

For the areas where the southern model of agriculture prevails, efforts for improvement and creation of new mechanisms to stimulate the development of family farms and the so-called vulnerable sectors should continue. Thus, expanding the production of fruit, vegetables and various livestock products will create the conditions for increasing the added value of the used resources and will increase the incomes of farmers.

Good practices from other countries, as well as Bulgarian traditions for cooperation between producers, demonstrate the need to create different forms of association and cooperation among farmers. This also may have an impact on the collective implementation of agri-environmental measures, which will contribute to a more effective and lasting provision of ecosystem services from farmlands. This in turn will influence in a positive manner the agri-environmental indicators for major aspects such as water, soil, atmosphere and biodiversity.

Last but not least, it is necessary to motivate local residents to use the “Community-led local development” approach in order to improve the market infrastructure for farmers in rural areas, as well as diversification of the economy and developing strategies for improvement of the quality of life of rural residents.
References


