Fruit Growing in Romania and Its Role for Rural Communities’ Development

Maria Toader, Gheorghe Valentin Roman

Abstract—The importance of fruit trees and bushes growing for Romania is due the concordance that exists between the different ecological conditions in natural basins, and the requirements of different species and varieties. There are, in Romania, natural areas dedicated to the main trees species: plum, apple, pear, cherry, sour cherry, finding optimal conditions for harnessing the potential of fruitfulness, making fruit quality both in terms of ratio commercial, and content in active principles. The share of fruits crops in the world economy of agricultural production is due primarily to the role of fruits in nourishment for human, and in the prevention and combating of diseases, in increasing the national income of cultivator countries and to improve comfort for human life. For Romania, the perspectives of the sector are positive, and are due to European funding opportunities, which provide farmers a specialized program that meets the needs of development and modernization of fruit growing industry, cultivation technology and equipment, organization and grouping of producers, creating storage facilities, conditioning, marketing and the joint use of fresh fruit. This paper shows the evolution of fruit growing, in Romania compared to other states. The document presents the current situation of the main tree species both in terms of surface but also of the productions and the role that this activity may have for the development of rural communities.

Keywords—Fruit growing, fruits trees, productivity, rural development.

I. INTRODUCTION

FRUIT production is of particular importance in terms of food and for phototherapy. Fruit trees and shrubs are one of the healthiest foods indispensable in making an optimal food diet for the human body. They contain 2-25% carbohydrates in the form of easily assimilated sugars (sucrose, glucose, fructose), 0.5-1.5% proteins, 0.5% organic acids, 0.4 to 1.6% pectins, 0.1% tannins, 0.5% minerals, based on K, Ca, Mn, Fe, Al, S, P, Si; Cl, B, 80-85% water, 0.8-1% cellulose, 0.1 to 0.7% fat, vitamins, amino acids [1].

Fresh fruits are one of the indispensable components of rational human nutrition. Nutritional value of fruit fresh consumption is due to the chemical components thereof; easily accessible body, plus a number of excitatory gustatory, olfactory and visual, which are to be enjoyed with pleasure at any time of day or season.

On agronomical point of view, fruit growing better capitalize slopes, sandy soils, sands by comparison with other species of cultivated plants. Growing of trees and bushes is an activity that can significantly contribute to the economic development of different regions, especially in hilly areas.

Despite being one of the most important branches of EU countries, fruit growing is characteristic of the very high percentage of subsistence farms which produce mainly for their own consumption, or sometimes selling on market. Fruit growing is meant as commodity which provides the people with livelihood and also major source of incomes in some areas. In terms of locality and small-scale production, fruit products are also important. It means the fruit products such as jams, marmalades, compotes, ciders, concentrates or dried products [2].

The issue of regional development in fruit growing domain is quite important. Potential development is closely associated with traditions and regional products, including the question of good promotions. Small-scale for local production, local tastes, smells, traditions by "home products" in recent years have become popular topics among consumers, but also in terms of agro tourism development. Sure, they also constitute good rates of employment in the different rural regions [3].

According to the latest trends within the presentation of particular regions within EU the local diversity, specificity and interesting aspects are underlined and can be attractive for the tourism development. The regional character of the fruit growing and its products is the logical implication of this strategy [4].

II. MATERIAL AND METHODS

The scope of this paper is to present the current situation of fruit growing in Romania by comparison with other countries and also, about the role that this activity can have in the rural economy.

Based on data from the literature (statistical data, documents, case studies) was made a comparative analysis with the purpose to present the current trends and future development of the fruit growing sector in the world and Romania in the context of the Erasmus plus project, KA2 Partnerships - “FruitFarming - Role of Traditional Fruit Farming in Regional Development” [5]. This project is focused on sharing experiences at the level of several different organizations from four EU countries (Czech Republic, Poland, Portugal, and Romania) involved in the education and training about fruit growing. The project is aimed on a specific area that is closely associated to agriculture, cultural heritage, local traditions but also to business sector and state.

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administration. During the project, the curriculum and learning material about fruit growing which will be created will be used for professional training in educational institutions but also in hobby institutions within the scope of project partners.

III. RESULTS AND DISCUSSION

The fruit growing is an important branch of agriculture. Its renaissance is necessary due to the employment preservation as well as of local tradition conservation. The regional development, the marketing of local products as the possible subsequent change of consumption habits of consumers are the very popular theme and topic of many projects and EU policies in the last year’s [1].

In the EU-28, the fruit sector accounts for 7% of the total agricultural output value. Fruit growing is a significant direction of agricultural production in EU and also in all countries members.

Study data showed that local food systems support the local economies; for example, local farmers markets positively influence the activity surrounding them, while providing sources of income for local farmers, thereby maintaining the viability of small subsistence farms. Compared to large industrial farms, small family farms are concerned about those expenses for inputs to be conducted within the local community (e.g., machinery, seeds, agricultural supplies, etc). In addition, processed food products at local level and distributed locally (e.g., local restaurants) generate jobs and subsequently help to stimulate local economies of rural communities.

The latest data provided by the Consumer Monitor show that eating fruits and vegetables, in the EU28, amounting to 341.81 g/capita/day. This represents an increase of 5.6% compared with 2012, but a decrease of 1.9% compared with the average of the period 2008-2012. This highlights that this consumption is below the recommended minimum of 400 g of fresh products on the World Health Organization (WHO) [6].

Fruit production is an important element in EU agriculture, with a weight representing 6.7% of total agricultural production. For 2015, the major producers were Spain (16.5%), Italy (9.2%) and France (5.6%) with an economic value of more than 60% of total fruit production. In the EU, the cultivation of fruit trees offers the possibility of obtaining a variety of products. In terms of volume harvested products on the World Health Organization (WHO) [6].

<table>
<thead>
<tr>
<th>Specie</th>
<th>Extensive</th>
<th>Intensive</th>
<th>Super intensive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple</td>
<td>34,819.17</td>
<td>22,680.83</td>
<td>821.9</td>
</tr>
<tr>
<td>Pear</td>
<td>1,934.09</td>
<td>817.37</td>
<td>75.59</td>
</tr>
<tr>
<td>Cherries and Sour Cherries</td>
<td>2,462.60</td>
<td>1,044.78</td>
<td>142.62</td>
</tr>
<tr>
<td>Plum</td>
<td>55,602.13</td>
<td>14,993.07</td>
<td>104.8</td>
</tr>
<tr>
<td>Apricot</td>
<td>1,004.97</td>
<td>1,027.25</td>
<td>48.8</td>
</tr>
<tr>
<td>Walnut</td>
<td>98.00</td>
<td>451.53</td>
<td>8</td>
</tr>
<tr>
<td>Shrub</td>
<td>116.3</td>
<td>1,078.27</td>
<td>236.71</td>
</tr>
<tr>
<td>Peaches</td>
<td>162.69</td>
<td>1,137.40</td>
<td>30.6</td>
</tr>
<tr>
<td>Strawberry</td>
<td>191.6</td>
<td>451.5</td>
<td>1,439</td>
</tr>
<tr>
<td>Others</td>
<td>1,000.39</td>
<td>1,434.23</td>
<td>19.71</td>
</tr>
</tbody>
</table>

The main tree species cultivated in our country belong to the Rosaceae family, which includes about 40 species. The most important subfamilies are Pomoideae, Amygdaloideae and Rosoideae. They comprise over half of the main species present in fruit growing in Romania. The main species grown in Romania are: plum and apple. Other species means 17,200 ha and 175,800 tons of fruits.

Depending on the crop system, there are: 98,277.94 ha (68%) extensive orchards (classic), 45,116.23 ha (30%)
intensive orchards, and 2,105.83 ha (2%) super intensive orchards [8].

Of the total 2.5 million ha cultivated worldwide with plum, more than half are found in China (1.7 million ha), followed by Serbia with 168,000 ha, Bosnia and Herzegovina with 80,000 ha and Romania about 70,700 ha. Thus, Romania is the fourth largest producer and third producer in Europe.

Regarding the production of the last year, a total production of 11.3 million tons was recorded, which, in China, was obtained over 5.8 million tons of fruits, and in Romania over 400,000 tons (Fig. 1). For Romania, it appeared that production of plums obtained per unit area is very low. The national average in recent years was of 2100-2400 kg/ha and this was due to the extensive culture and advanced age of most orchards.

The area occupied by apple in the world totaling is about 4.8 million hectares, and the total apple production in 2014 was 76 million tons. Of this amount, 42% was produced in Asia, the largest supplier of apples, followed by Europe with 23% also important supplier of apples, and North America with 9.42%. Among countries, the largest producer of apples turned out to be China, which produced in 2013, 30 million tons are representing 47.3% of total world production and EU countries (27), which produced 15.7 million tons, representing 20% of the world production.

Major apple producing countries (1.5-2.5 million tons) of the European Union are: France, Italy, Germany, Spain, Poland, Belgium. In Romania, for 2014 on an area of 57.5 thousand hectares, were harvested about 535,000 tons of fruits.

The pear is cultivated in all continents and world production in recent years has ranged in millions of tons annually. The total surface in the world is 1,766,984 ha, while the EU28 is about 130,000 ha, compared to Romania where is recording 2,827 ha. The pear ranked second in the world after the apple of the fruits for the temperate zone, being focused in China (17 million tons), USA and Argentina (0.7 million tons). By comparison, in Romania, it registered over 0.06 million tons.

From apricot, total world surface of 504,000 ha, the largest surface registered in Turkey (over 60,000 ha), Iran (58,726 ha), Algeria (38,828 ha), Italy and Spain (around 20,000 ha). Romania has a surface of 2,081 ha. Worldwide production in 2013 was about 4.1 million tons. Among major countries producing apricots are: Turkey (over 0.8 million tons), Uzbekistan (0.43 million tons), Italy (around 0.2 million tons) and Japan, Pakistan, Ukraine with around 0.1 million tons. Romania registered in 2013 around 0.030 million tons.

Total area recorded worldwide of peaches and nectarines growing is over 0.2 million hectares. More than half are grown in China, 775,000 ha. Other countries as well, USA, Greece, India, have smaller areas of about 50,000 ha. Countries like Turkey, Argentina, Iran follow with surfaces between 21-30,000 ha.
The production in the world is over 21 million tons. The big European production of 3.4 million tons is obtained in several countries; namely, Italy and Spain with over 1.4 million tons and Greece with 0.66 million tons.

Currently, cherry is prevalent in all continents, with a surface of 405,000 ha and a total production of over 2.29 million tons. A larger share is in Europe, 135,540 ha, where it produces about 602,417 tons, that means 26% of world production, and the USA and Canada by about 15% and less in Africa, Asia and Latin America. Romania cultivates about 7150 ha, of which almost half is in the private sector and obtains a production exceeding 80,000 tons.

Regarding global sour cherries, the surface is 229,678 ha with a production of around 1 million tons. Most important producers are: Turkey (179,752 tons), Russian Federation (200,000 ha), Poland (188,000 tons), USA (133,232 tons), Iran (106,962 tons), Poland (33,000 tons).

Fruit growing, despite being one of the major branches of Romanian agriculture, is a predominant feature and most of subsistence farms mainly produce for their own consumption, selling on the market only products obtained by chance [3].

In recent decades, growing of fruit in Romania was subject to continuing developments development and modernization of agri-food economy that targeted adaptation to modern principles of market economy.

The skilful absorption of the EU funds, aimed mainly at developing production and storage facilities, contributed to an increase in the competitiveness of Romanian fruit and fruit preparations. It was also facilitated by the fact that farmers organized themselves into producer groups and organizations.

There are 17 of fruit and vegetable producer groups granted preliminary recognition and 10 producer organizations. These organizations are recognized under EU Regulations establishing a common organization of agricultural markets and Order no. 694/2008 on the recognition of producer organizations and producer groups granted preliminary recognition in the fruit and vegetables and how to access financial support by them as amended and supplemented [3]. These associative fruit and vegetables sector were established at the initiative of producers to take advantage of the common market organization [3].

IV. CONCLUSIONS

Research carried out in 2015-2016 has shown the current status of fruit growing in Romania by comparison with the other countries.

Total fruit production provides about 60% of national demand. A major problem in this sector is determined by the fact that 90% of the farms has less than three hectares, although there should be viable farms of 10-20 hectares.

In 2014, the area of orchards was 145,400 ha and total fruit production was 1,115,300 tons (total production of orchards + gardens).

The main species grown in Romania are plum and apple. Other species mean 17,200 ha and 175,800 tons of fruits. Romania has a plum surface of 70,700 ha and is the fourth world largest producer, with a production of 512,459 tons, and third in Europe. For apple, in Romania, on an area of 57,500 ha, about 535,000 tons of apple were harvested.

Investment goal backed by EU funding for fruit growing farms is increasing competitiveness through provision of tools and equipment, upgrading and/or expanding buildings, the establishment of orchards, conversion of existing orchards, and increasing the area occupied by nurseries.

Fruit growing, because of its economic and attributes, has great importance for agriculture and intensifying its growth potential, contributing to increased economic efficiency exploitation of natural conditions favorable climate and soil of Romania.

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