Abstract

In the last 50 years, meat production in the EU countries increased from 17 to 43 mil. tons. Rations for pigs and poultry are based on cereals and about 2/3 of European grain cereals harvest is used as animal feed. To improve the quality of these feeds are needed proteins. Protein crops (legumes or pulses) are currently grown on 1.8% of the EU’s arable land (compared to 4.7% in 1961) and as a result, Europe is dependent on protein imports totaling annually about 20 mil. t of soybean meals and 12 mil. t of soybean grains. Only about 2.5% of soybean meal consumed is produced in the EU. This imbalance between production and consumption creates economic and trade problems; in addition, imported soybean is mostly GM, which is not accepted by many European consumers. Since 2013, the Common Agricultural Policy included as a priority increasing the production of vegetal proteins by subsidies to grain legumes crops (including soybean non-GM), forage crops (alfalfa, clover) and oilseeds (rapeseed, sunflower). In this framework encompasses the initiative Donau Soja (Danube Soya), which promotes the cultivation of conventional soybean in the Danube region and the development of yields processing and valorification network. Romania falls well into these trends by traditions in cultivating soybean (over 500 thou ha before 1990), the favorability of natural conditions, the existence of biological material adapted to the specific natural conditions (varieties developed in ARDS Turda and NARDI Fundulea). Romanian farmers are interested in expanding soybean cultivation for ameliorating soil fertility and as a very good previous crop for winter cereals, but by providing an efficient weeds control, supplying water by irrigation and treating the seeds with bacterial preparations. Also, taking soybean harvest in the food networks involves a very rigorous quality control in terms of avoiding contamination by GMOs. It is estimated that it can reach 700 thou ha with soybeans, which can produce about 0.51 mil. t proteins, which would add about 0.40 mil. t of sunflower proteins (800 thou ha) and about 0.25 mil. t tons of rapeseed proteins (500 thou ha).

Key words: proteins supply, Common Agricultural Policy, protein crops, Romania.

In the last 50 years, meat production in the EU countries increased from 17 to 43 mil. tons. Rations for pigs and poultry are based on cereals and about 2/3 of European grain cereals harvest is used as animal feed. To improve the quality of these feeds are needed proteins. The imported soybean is used to enrich these cereal-based feeds with protein. This complementarity between imported soya and European-grown cereals allow this scale of livestock production.

Compared with other major agricultural regions of the world, the EU is characterized by a low level of vegetal protein production. The dominance of cereals in European arable cropping combined with the import of large quantities of soybean and meal enable self-sufficiency in livestock products. Increasing the cultivation of protein crops (legumes) would be an important contribution to the sustainable development of European agriculture and food systems. The direct farm, regional and global level environmental benefits of increased legume production, combined with the indirect benefits arising from the better balance of EU agriculture and trade, justify public intervention.

In 2013, provisions of new Common Agriculture Policy (CAP) include as a priority the promotion of protein crops to cover a large proportion of the protein consumption from own production.

Protein crops (or pulses), species of Fabaceae (Leguminosae) family - first peas, field beans and soybeans, but broad beans, chick pea, linse and lupine too -, are now grown on only 1.8% of arable land in the EU, compared with 4.7% in 1961. This decline is the result of a number of economic and policy factors. The direct human consumption of pulses has declined and this had resulted in a reduction in the area of food legumes.
Only 11-15% of pea and 9-14% of broad beans are now used for human consumption.

Legumes crops require small quantities or no nitrogen fertilizer and are effective in the use of soil phosphorus reserves. On the other hand, plant residues rich in nitrogen and left on the soil helps to reduce the need for nitrogen fertilizers of next crops. Protein crops increase biodiversity, reduce consumption of fossil fuels by reducing the need for fertilizers, produce fewer pollutant emissions.

Soybean is currently one of the most important agricultural crop in the world, holding over 100 mil. ha sown annually, the 4th place after wheat, rice and corn. Extent that soybean cultivation has taken in recent decades is due to: chemical composition of the crop, rich in biochemical constituents with high biological value (approximately 20% lipids and proteins around 40%) formed a significant proportion of essential fatty acids and amino acids for human body; very varied possibilities of processing and use of crop (edible fats, animal feed concentrates, protein preparation for food, biofuels, other uses as row material in very different industries); importance as leguminous plant for land fertility improvement in crop rotations. In this context, decreasing soybean growing in Romania, while in the 80s it had reached over 500 thou ha (the area cultivated was more that over European countries together) is an unwanted process with multiple causes and negative consequences.

Our approach comes in the context of decision at EU level on the not-acceptance of GM soybean growing in Europe and new CAP which intend to promote protein corps. In addition, the launch of „Donau Soja” initiative according to a document signed by agriculture ministers from 18 European countries to support traditional soybean varieties growing, including organic soybean crop.

MATERIAL AND METHODS

In the studies carried out they were collected and analyzed statistical data on cultivation of soybean and other crops that produce protein at global, European and national levels, provided by specialized institutions on statistical data collection and processing. There were studied documents in the last decades on European policies regarding soybean and other protein crops. Also, in the literature they have been synthesized data on the chemical compositions of the major protein constituents of crop yields (starch, lipids, proteins).

A particular attention was paid to evaluate the competitiveness of protein crops under economic aspect, using data from different crops and comparing them with data from wheat and corn, crops which are expected to be replaced in some extend by protein crops. To this end, data were collected at EU level and in different European countries. Crops value was assessed using average content in starch, lipids and proteins and using the market value of these products, including market prices for grain legumes (protein crops themselves - pea, field beans, soybean, lupins, alfalfa), sunflower and rapeseed.

RESULTS AND DISCUSSIONS

The current situation of protein crops growing in the world. Protein crops are components of the grain legumes group, belonging to the Fabaceae (Leguminosae) family and include dozens of cultivated plant species in the world, especially in Asia, Latin America, Africa; of these 9 species with economic importance stand out (table 1). Global area with these legumes totals 201,728 thou ha, of which detaches soybean with 111,271 thou ha (55.2% of world total), field beans with 26,827 thou ha (13.3%), peanuts with 25,408 thou ha (12.6%), chick pea with 13,529 thou ha (6.7%) and cow pea with 11,274 thou ha (5.6%).

Of the legumes, soybean dominates by the production of 276,405 thou tons (72.1% of global) and by productivity – 2,485 kg/ha and is followed by peanut 45,160 thou tons (11.8%), field beans with 22,855 thou tons (6%) and chick pea with 13,103 thou tons (3.4%). Great growers and producers of soybean are found in South and Central America (52,106 thou ha and 146,149 thou tons, mainly Brazil and Argentina), North America (32,523 thou ha and 94,681 thou tons, mainly the USA) and Asia (20,629 thou ha and 27,294 thou tons, mainly China).

Protein crops growing in Europe. Traditional grain legumes for the European continent, with food and feed use, are peas, field beans, lentils, broad bean, lupins and soybeans. In Europe, grain legumes are grown on only 5,726 thou ha in 2013 (2.8% of the global area), of which soybean by 3,176 thou ha (2.8% of global) and produced 5,943 thou tons (2.8% of global production). The most important legumes crops on the European continent are soybean with 3,176 thou ha (5,943 thou tons and 1,871 kg/ha) and pea with 1,723 thou ha (3,021 thou tons and 1,753 kg/ha).

Protein crop minor role in European agriculture reflects the large imbalances in the European agro-food system. The decline in protein crop production and cereals production increase is due to higher productivity of cereals, by comparison with protein crops grown in Europe. Thus, after 1961, of relatively equal production of protein crops, cereals production has almost doubled from those of protein crops.
Coupled payments that took into account protein crops have slowed down to some extent the decline in protein crops production, but not much changed the interest of businesses agents.

In recent years, protein crops production prices have increased slightly faster than the price of wheat, soya protein feed have become more expensive and fertilizer prices also increased significantly. As a result, competing legumes position strengthened in terms of economic return.

As noted, since 2013 promoting protein crops is a priority of the Common Agricultural Policy. The reason for this decision was the EU’s dependence on imports of proteic agricultural products and reduce protein crops diversity in European agriculture.

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Table 3 contains a summary of the EU balance of feed rich in proteins and shows that the EU is totally dependent on imports of 70%, and for soya bean meal dependence is over 97%. This illustrates the risks associated with the growing requirements of vegetal protein products, the sustainability of the European agricultural system is questionable and the evolution of prices on the international market is unpredictable.
competitive with other crops commonly grown as productivity, steady production and sometimes growing technology costs. This competition was assessed using data from various protein crops and comparing them with those from wheat and maize, which are expected to be replaced with the growing of protein crops.

Table 4 presents the situation for wheat and table 5 the situation for maize. From tables results, in order to become competitive with wheat or maize, the protein crops productivity should increase considerably. Thus, for soybeans, the main source of vegetal proteins, increasing of average production should be about 30% (from 2.7 t/ha to 3.4 t/ha) to compete with wheat and with 63% to compete with maize (from 2.7 t/ha to 4.3 t/ha). For other legumes (pea and beans) increases should be much higher, eg 76-69% in the competition with wheat and 120-112% in competition with maize.

### Table 4

<table>
<thead>
<tr>
<th>Crop</th>
<th>Yield (tons)</th>
<th>Oil production (Mton)</th>
<th>Starch production (Mton)</th>
<th>% increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soybean</td>
<td>2.7</td>
<td>3.4</td>
<td>3.3</td>
<td>30%</td>
</tr>
<tr>
<td>Rape</td>
<td>3.1</td>
<td>3.1</td>
<td>13.8</td>
<td>0%</td>
</tr>
<tr>
<td>Sunflower</td>
<td>2.2</td>
<td>2.9</td>
<td>20.3</td>
<td>31%</td>
</tr>
<tr>
<td>Lupin</td>
<td>1.0</td>
<td>4.2</td>
<td>1.9</td>
<td>334%</td>
</tr>
<tr>
<td>Pea</td>
<td>2.7</td>
<td>4.8</td>
<td>0.0</td>
<td>76%</td>
</tr>
<tr>
<td>Field bean</td>
<td>2.7</td>
<td>4.5</td>
<td>0.0</td>
<td>69%</td>
</tr>
<tr>
<td>Alfalfa</td>
<td>22.9</td>
<td>24.8</td>
<td>0.0</td>
<td>8%</td>
</tr>
</tbody>
</table>

It notes that, over the past few decades in Europe were initiated a series of measures designed to support protein crops including: price protection, subsidies and direct coupled, agriculture-environment schemes; thus: between 1958 and 1992, various schemes have been developed to support prices for soysbeans, peas, and lupine; in 1989, they were introduced area payments to chick peas, lentils and peas; in 1992, production subsidies were reduced and replaced by area payments, these payments varying according to he type of crop, and soybean received less than other protein crops; in 2012, 17 EU Member States introduced "The protein award", in the protein crops major growing countries; moreover, Lithuania, Poland and Slovenia have used special measures available to the new Member States to support protein crops.

### Table 5

<table>
<thead>
<tr>
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<td>3.1</td>
<td>3.9</td>
<td>25</td>
<td>3.9%</td>
</tr>
<tr>
<td>Sunflower</td>
<td>2.2</td>
<td>3.6</td>
<td>64</td>
<td>2.3%</td>
</tr>
<tr>
<td>Lupin</td>
<td>1.0</td>
<td>52</td>
<td>443</td>
<td>1.9%</td>
</tr>
<tr>
<td>Pea</td>
<td>2.7</td>
<td>6.0</td>
<td>120%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Field bean</td>
<td>2.7</td>
<td>5.7</td>
<td>112%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Alfalfa</td>
<td>22.9</td>
<td>31.0</td>
<td>36%</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

The evolution of protein crops in Romania and the current situation. In Romania, the assortment of legumes covered, over time, about 10 species, some of economic importance (peas, field beans, soybean, chick pea, lentils), some grown on small areas and of regional significance (for example, broad beans, peanuts, white lupine, yellow lupine, cow pea). The areas sown with grain legumes have been quite volatile over the last century (figure 1): about 99 thou ha in 1938 (mainly pea and field beans); 167 thou ha in 1950; 194 thou ha in 1963; 672 thou ha in 1987 (390 thou ha of soybean, 170 thou ha of field beans, 100 thou ha of pea, 10 thou ha of chick pea, and 0.7 thou ha of lentils); 250 thou ha in 1992 (166 thou ha of soybean, 58 thou ha of field beans, 22 thou ha of pea); 125 thou ha in 2013 (67 thou ha of soybean, 21 thou ha of field beans, 30 thou ha of pea).

Soybeans presents a more special situation, in the sense that there were only 5.6 thou ha in 1935 reached over 300 thou ha during 1980-1985 and 500 thou ha in 1989; in that period, Romania was the most important soybean grower in Europe.
After 1990, the soybean crop has shrunk to 58.1-73.3 thou ha, with a short growing areas to nearly 200 thou ha between 2002-2006, when it was permitted growing of GM-modified varieties. In recent years soybean was grown on 42 thou ha in 2012, 67 thou ha in 2013, 72 thou ha in 2014 and over 100 thou ha in 2015.

On the Romanian territory, assortment of oilseed crops with economic importance, cultivated over time, was relatively small and included species producing edible oils (sunflower, rapeseed, soybean, safflower), species providing oils for non-food uses (flax oil, castor oil) and some limited economic significance species (e.g., pumpkin, walnut, mustard, poppy, hemp) (figure 2).

Sunflower, most important oil crop for Romania, has increased its economic significance especially after 1965, between 1965-1989, the areas varying between 461.9 and 511.1 thou ha. Later, due to interest in sunflower oil on domestic and foreign markets and crop profitability compared to other species of field crops in Romania's agriculture, areas exceeded for several years 1 mil. ha, in order to stabilize on last years around 800 thou ha. On this area can be achieved a production of about 0.4 mil. tons of proteins.

Rapeseed has been cultivated in Romania for at most 20 thou ha in the second half of the XX century. In recent years, this plant has had a spectacular evolution based on increasing demand of raw materials for biodiesel production and European policies to encourage alternative energy sources; as a result, the areas under rapeseed increased to about 500 thou ha, and the potential of protein production should be of 0.25 mil. tons.

Donau Soja Initiative and prospects of soybean cultivation in the Danube Basin. In 2012, it founded Donau Soja (Danube Soya) Association, based in Vienna, whose declaration of constitution was signed so far by 18 European ministers of agriculture (Figure 3). The organization aims mainly: promoting of GMO-free soybean growing; building a reliable soybeans and soybean meat supply and a value chain as a contribution to European protein supply; to establish an international breeding-research- and control program for GMO-free soybean seeds along the Danube and it will establish concepts for improved crop growing.

The strategies developed in this respect stipulate that potential, among other things, increasing area growing with soybean up to 700 thou ha in Romania (which it produced about 0.51 mil. tons of proteins), 125 thou ha for Bulgaria, 1 mil. ha for Ukraine, and 75.5 thou ha for Republic of Moldova.

CONCLUSIONS

The development of livestock in Europe and the need to balance feed rations based on cereals and the drastic reduction of areas grown with protein crops led to reliance on Europe's imports,
which reached 70% for agricultural protein products and over 95% for soybean and soybean meal.

Diminishing area with protein crops (legumes) was due to the reduction of the use in human food, but also to deficiencies of these crops, including lower productivity, sensitivity to stressors and productions stability.

The consequences of these processes are more important if are considering restricting diversity of agricultural crops in crop rotations, which are dominated by cereals, lack of improving soil fertility that have legumes crops, and high dependence of Europe on imported protein products, in soybean and meal, majority GMO.

In recent decades the EU stimulus measures were initiated to extend protein crops growing, and since 2013 this has become a priority objective of the Common Agricultural Policy.

Assortment of legumes (protein crops group) from Europe consists mainly of pea, field beans, chick pea, lupine, broad beans and soybean (and alfalfa). As protein sources can be included the oilseed crops important for Europe - rapeseed (a potential of 0.25 mil. tons of protein) and sunflower (a potential of 0.40 mil. tons of protein).

Stimulating farmers to expand the protein crops refers to coupled payments - for example, non-GM (conventional) soybean in Romania were provided 345 €/ha, provided the use of certified seed and harvesting at least 1.300 kg ha (plus current subsidies per ha).

Donau Soja initiative will support farmers in order to increase soybean grown area, will intent to help for establishing harvest processing companies and to develop the trade, accompanied by the certification Donau Soja, allowing production recovery on specific channels. Following these program, provides for Romania, increasing soybean areas up to 700 thou ha, which would ensure a production of about 0.51 mil. tons of proteins.

REFERENCES


