DOCTORAL (PhD) DISSERTATION THESES

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FACTS AFFECTING THE COMPANY LEVEL
COMPETITIVENESS OF THE HUNGARIAN BROILERS
SECTOR

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1. Background of Research, Objective

The continuous examination of the facts affecting the competitiveness and the plant level development and optimization of the ones being directly controllable by the companies are justified by the fierce market competition. That inspires the producers to reduce the unit costs, and in this interest to improve continuously the efficiency parameters. An indispensable condition of that is the application of the best genotypes during the production, but that creates only the possibility of increasing efficiency as under the actual macroeconomic conditions the requirements of the genetic background must be maximally met also by the additional resources used during the production.

The objective of the thesis is to disclose the facts affecting the plant level fattening of broilers and the relationship between them, and their evaluation referring to Hungary. The dimension of the competitiveness examination is the plant level, while the measurement numbers are the cost and income conditions of the activity, and the production parameters, efficiency indicators affecting them.

In connection with the objective, in my thesis I want to get answer to the following questions:

1. What kind of relation can be demonstrated between the broiler feedstuffs and cereal prices?
2. What were the main input-output prices and production parameters trends in the broiler sector in Hungary during the last 30-35 years, and what type of relation can be demonstrated between these facts and the cost, income of the production?
3. What type of economic effect can be demonstrated as a result of the differences between the genetic basis and their performance realized in the practice?
In connection with these questions I formulated the following hypotheses:

H1: the broiler feedstuffs and cereal prices are in connection with each other, the change of the cereal prices can be followed up in the broiler feedstuffs, as well.

H2: During the past 35 years, the increase of the input prices did not appear fully in the broiler selling price, and that had an adverse effect to the income relations of the sector.

H3: The development of the production parameters advantageously affected the production cost of broiler fattening, but at the same time they were not able to compensate the adverse effects of the development of input-output prices.

H4: The difference, which can be demonstrated between the performance of the genetic basis and their implementation in the practice, can be realized in economic terms, as well.

2. Data Resources and Method

During the performance of the research work, I used secondary as well as primary data resources. The secondary data required for the examination were provided by the database of the Poultry Product Board (BTT, 2015), the Price Information System of the Agricultural Research Institute (AKI PÁIR, 2017), the Test Operation data of AKI and the database of the Central Bureau of Statistics (KSH, 2017).

The BTT data included the following: national annual average of the broiler fattening production parameters (1980-2014); the national annual average of the most important input-output prices (1986-2014); national annual average of unit cost data (1986-2004).

Data obtained from AKI were the following: national average price of wheat, maize, broiler feeds in monthly break-down (January 2004 –
December 2016); production cost of broiler fattening based on test operation data (2004-2014).

Data deriving from the database of KSH: national annual average price of electric power, diesel oil and piped gas (1996-2014); consumer price index (1986-2014).

The primary data collection meant the plant line data of a Hungarian company dealing with broiler fattening. The data collection was performed referring to 31 rotations covering the period between 2012 and 2014. From the chicken house logs and the cycle accounting slips, I collected the broiler fattening production parameters and the unit cost data per rotation.

From the physical data of BTT and of the given company I created further derived indicators: specific feedstuffs utilization (Feed Conversion Ratio, FCR) corrected to 2.3 kg/pc average weight (kg/kg); average daily weight gain (g/day); Broiler index (European Production Efficiency Factor; EPEF). I also determined further data from the collected economic data (input-output prices, and unit cost data): price relation of broiler and feedstuffs (quantity of feedstuffs being enough for buying 100 kg broiler); national average production price of broiler fattening at real price based on consumer price index (at price level of 2014) (1986-2014); broiler fattening income and its cost proportional profitability (1986-2014) (between 1986 and 2004 the selling price and the production cost is taken from BTT database, between 2005 and 2014 the selling price is taken from the BTT database, while the production cost deriving from the AKI Test Operation database were used); the broiler fattening income and cost proportional profitability referring to the rotation level data of the examined company between 2012 and 2014; input prices, additional unit costs and rotation level costs from the cost data of the examined company;

During processing the collected data and indicators derived from them I used descriptive statistical methodology (average, minimum, maximum).
After data processing, I examined the trend of the time series, to which I assigned a linear trend function (linear regression). Then, the analysis of the interrelation between the derived data and the ones collected in the database was performed, for which I used correlation and regression analysis. When examining the relation between the quantitative indicators as a first step, I prepared so-called scatter charts. In order to quantify the strength and direction of the relation between the variables I used the Pearson correlation coefficient (r). In order to judge the strength of the relations I used the following target numbers based on the Pearson correlation coefficient: the correlation value between 0.0 and 0.4 means a loose, between 0.4 and 0.7 a medium, between 0.7 and 0.9 a tight, and over 0.9 a very tight relation (Sváb, 1967 cit. Mészáros, 1981). I modelled the relation among the examined variables by a linear regression function and determined the parameters of the function. The significance examination of the relation of two variables was performed by analysis of variance (ANOVA; F-test).

After processing the primary data collected at the given company, I made model calculations in order to be able to examine the effect of the different production parameters on the economic indicators. Referring to the different production parameters, the starting point is based on the parameters (referring to mixed sex, males and females, as well) included in the performance expectations of the breeding companies of the hybrids being accessible in the market and most frequently used (Ross 308 and Cobb 500) (Aviagen, 2012; Cobb, 2012), on the average data and extremums of the examined company during the period of 2012-2014, and national average data of the same period (BTT, 2015). According to that, I developed a model characterized by 10 different production parameters.

The model calculation is based on deterministic principle. The economic parameters of the activity (the output variables of the model) are deducted from the production parameters, the most important input-output prices, and
the unit cost data through the mathematical contexts of the economic system (Table 1).

Table 1 Mathematical Contexts of the Model Calculation

<table>
<thead>
<tr>
<th>Description</th>
<th>Context</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income (margin amount) (HUF/rotation)</td>
<td>Revenue (KHUF/rotation) – Direct production cost (HUF/rotation)</td>
</tr>
<tr>
<td>Revenue (KHUF/rotation)</td>
<td>Broiler selling price (HUF/kg) × Sold live weight (kg/rotation)</td>
</tr>
<tr>
<td>Sold live weight (kg/rotation)</td>
<td>Sold chickens (pcs/rotation) × Average weight (kg/pc)</td>
</tr>
<tr>
<td>Sold chickens (pcs/rotation)</td>
<td>Allocated day old chicks (pcs/rotation) – Mortality (pcs/rotation)</td>
</tr>
<tr>
<td>Allocated day old chicks (pcs/rotation)</td>
<td>Allocation density (pc/m²) × barn area (m²)</td>
</tr>
<tr>
<td>Mortality (pcs/rotation)</td>
<td>Allocated chickens (pcs/rotation) × Mortality (%)</td>
</tr>
<tr>
<td>Direct production cost (HUF/rotation)</td>
<td>Cost of day old chicks (HUF/rotation) + Feedstuff cost (HUF/rotation) + Medicines cost (HUF/rotation) + Power cost (HUF/rotation) + Other costs (HUF/rotation)</td>
</tr>
<tr>
<td>Cost of day old chicks (HUF/rotation)</td>
<td>Allocated day old chicks (pcs/rotation) × Price of day old chicks (HUF/pc)</td>
</tr>
<tr>
<td>Feedstuff cost (HUF/rotation)</td>
<td>Utilized feedstuff (kg/rotation) × Feedstuff price (HUF/kg)</td>
</tr>
<tr>
<td>Utilized feedstuff (kg/rotation)</td>
<td>FCR (kg/kg) × Sold live weight (kg/rotation)</td>
</tr>
<tr>
<td>Medicines cost (HUF/rotation)</td>
<td>Medicines cost (HUF/pc) × Allocated day old chicks (pcs/rotation)</td>
</tr>
</tbody>
</table>

Source: own drafting

During the examination I handled the main production parameters (FCR, average weight, mortality) as variables, while I considered the average of the input-output prices and unit costs of the examined company during the period of 2012-2014 and the average of the selling prices (BTT annual average data) as constant, unchanged. During the calculation, I did not take into account any subsidy. From the aspect of the utilized power I did not make difference among the seasons, as I carried out the calculations with average values. The plant size of the model is similar to the plant size of one rotation (that is a production unit) of the examined company being 1,000 m². During the model calculation I determined the performance parameters of the breeding companies referring to the average fattening days of the examined company.
Additionally, as the breeding companies do not publish mortality data, I supposed the average data of the examined company during their examination, as well.

After demonstrating the economic effects of the different production indicators (10 models) under a supposed economic environment (at the company’s annual average prices of 2012-2014 and at the BTT’s annual average broiler price of 2012-2014), I made a sensitivity analysis at different feedstuff and selling prices. Furthermore, I examined the economic effect of the change of individual production indicators (ceteris paribus, supposing all other factors as being constant) in relation to the average cost and income conditions of the company.

I carried out the arrangement, processing and evaluation, and the model calculations with the help of the Microsoft Excel (2010) and IBM SPSS Statistics 20 soft-wares.

3. Results

3.1. Price Trends of Cereals and Broiler Feedstuff and their Demonstrable Relations

According to the monthly data of AKI PÁIR (Figure 1), the wheat price fluctuated between 17.7 and 75.7 HUF/kg during the period of 2004-2016, and was 42.6 HUF/kg in average. As far as the trend is concerned, an annual average 2.1 HUF/kg price increase can be seen based on the linear function describing the data (y=0.177x+28.669; R²=0.316). In case of maize, during the same period the lowest value was 19.8, the highest 64.0 HUF/kg, with an average of 39.5 HUF/kg. As a trend, the annual average price increase is 1.7 HUF/kg (y=0.144x+28.190; R²=0.289). At the same time, in addition to the trend a significant fluctuation can be seen in case of both cereals and that is also indicated by the low R² value.
Among the feedstuffs mixtures the price of the starter food varied between 52.6 and 120.9 HUF/kg, the average value was 84.0 HUF/kg. In case of the breeding food it was between 49.6 and 113.3 HUF/kg (78.3 HUF/kg in average), while at the final food was between 45.2 and 108.2 HUF/kg (74.2 HUF/kg in average). In case of the linear models describing the price developments much higher $R^2$ values can be seen compared to the cereal types, and that can be explained by the lower amplitudes of the prices. The function describing the feedstuffs mixtures price in case of the starter food is: $y=0.349x+56.607$ ($R^2=0.742$); at breeding food: $y=0.319x+53.258$ ($R^2=0.711$); while at final food: $y=0.334x+47.970$ ($R^2=0.723$). Based on the above, the price of the feedstuffs mixtures shows an annual average increase of HUF 3.8 – 4.2 per kilogram during the period of 2004 – 2016.

![Figure 1 Development of Wheat and Broiler Feedstuffs Price (2004-2016)](source)

*Source: AKI PÁIR, 2017*

It can be proved statistically that the price of wheat and maize follows each other ($R=0.914; p<0.05$), and their variation can be followed up in the changes of the feedstuffs mixtures, as well, as a positive, tight ($R>0.8$),

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significant (p<0.05) statistic relation can be demonstrated between the price of the cereals and the broiler feedstuffs (Figures 2 – 3). During the examined period, a unit increase of the maize price caused an increase of 1.17-1.22 HUF/kg increase to the feedstuffs mixture price ($R^2=0.65-0.68$; p<0.05). While a unit increase of the wheat price induced a price increase of 0.99-1.04 HUF/kg ($R^2=0.65-0.68$; p<0.05).

**Figure 2** Correlation between the wheat and breeding food price (2004-2016; n=156)  
**Figure 3.** Correlation between the maize and breeding food price (2004-2016; n=156)  
Source: own calculation based on data of AKI PÁIR (2017)

### 3.2. Development of the Competitiveness Indicators and the Correlation between them in the Hungarian Broiler Sector during 1980-2014

#### 3.2.1. Development of the input-output prices, and the demonstrable correlations between them

In addition to the development of the feedstuffs prices it cannot be neglected how the broiler buying-in prices developed and what was the price relation between them. Based on the monthly data of AKI PÁIR referring to 2004-2016, the buying-in price of the broilers varied between 162.8 and 303.3 HUF/kg, the average price was 228.9 HUF/kg. As a trend, an annual average price increase of 9.4 HUF/kg can be seen ($y=0.784x+167.391$; $R^2=0.747$). During the examined period, the quantity of the breeding food purchasable for the price of 100 kg broiler and expressing the input-output price rates, at a significant fluctuation (min=250.7; max=338.8;
average=295.5 kg/100kg) as a whole can be characterized by a decreasing
tendency (y=-0.223x+312.976; R^2=0.322). The decrease rate is 2.7 kg/100 kg
annually, which shows a clear exchange rate reduction adversely affecting the
cost-income relations of the sector.

Examining the development of the feedstuffs based on the longer timeline
(1986-2014) of BTT (2015) (Figure 4), in the price trend of the feedstuff
mixtures an annual average increase of 3.3-3.6 HUF/kg can be seen (starter
food: y=3.616x-5.018; R^2=0.933; breeding food: y=3.421x-4.705; R^2=0.927;
final food: y=3.292x-6.251; R^2=0.927). At the same time the broiler price
trend (y=8.864x+18.731; R^2=0.941) shows an annual increase of 8.9
HUF/kg. Also at the same time, while during 1986-2014 the broiler price
increased from 30.6 HUF/kg to 275.16 HUF/kg, almost by nine times, the
price of the breeding food increased from 7.7 HUF/kg to 90.9 HUF/kg, that is
nearly by twelve times. That can be also seen in the significant deterioration
of the price ratio (y=-8.344x+498.298; R^2=0.647), especially if looking at the
comparison between the periods prior and after 1997.

**Figure 4** Development of broiler and feedstuffs price (1986-2014)
Source: own calculation following Szőlösi (2014) and based on BTT (2015) data
After the feedstuffs, the second most significant cost factor is the day old chick. Till the beginning of 1990s a relatively stable, about 10 HUF/pc day old chick price was the characteristic. By 2014 this value increased by ten times and approached 100 HUF/pc, as a tendency (y=3.483x-1.266; R²=0.963) an annual average increase of 3.5 HUF/pc can be seen. From the aspect of the production the energy price is even not a negligible factor. During the period of 1996-2014 the price of the fuels showed a significant increase. Comparing with 1996, by 2014 the electric power price increased by 4.4 times, the diesel oil prices increased by 3.8 times, while the natural gas price increased by 6.6 times (*KSH, 2017*).

Between the prices of the cereals and of the broilers a statistically tight (R=0.77-0.78; p<0.05) relation, while between the prices of the feedstuffs mixtures and of the broilers a very strong relation (R=0.97-0.98; p<0.05) can be demonstrated. Based on the linear regression models describing the context between the cereal and broiler prices, a 1 HUF/kg increase in the price of wheat and maize, resulted an increase of 2.2 HUF/kg and 2.6 HUF/kg increase to the broiler price during the period of 2004-2016. In case of the feedstuffs mixtures that represented a price change of 2.2-2.3 HUF/kg (*Figures 5-6*).

**Figure 5** Relation between the maize and broiler prices (2004-2016; n=156)  
**Figure 6** Relation between the breeding food and broiler prices (2004-2016; n=156)

Source: own calculation based on *AKI PÁIR (2017)* data
Referring to the long BTT timeline covering period of 1986-2014 it can be proved statistically that there is a tight correlation between the prices of the feedstuffs mixtures and of the broiler (\(R>0.96; \ p<0.05\)). During this period a unit increase of the feedstuffs mixture price led to a broiler price increase of 2.4-2.6 HUF/kg.

It was also established that the variation of the day old chick average price is significantly affected by the current feedstuffs and power prices as there is a very tight correlation (\(R>0.9; \ p<0.05\)) between the factors. During the period of 1986-2014 a unit increase of the breeding food caused an increase of 0.96 HUF of the day old chick price (\(y=0.96x+5.99; \ R^2=0.934; \ p<0.05\)). Parallel with the 1 HUF/kWh electric power price increase between 1996 and 2014, the day old chick price increased by 1.3 HUF (\(y=1.28x+28.15; \ R^2=0.921; \ p<0.05\)), while in case of natural gas that (1 HUF/m\(^3\)) meant 0.4 HUF (\(y=0.37x+44.82; \ R^2=0.834; \ p<0.05\)).

Similarly to the feedstuffs mixtures, the increase of day old chick is also reflected in the increase of the broiler price. The correlation between the two factors is statistically very tight (\(R=0.97; \ p<0.05\)), and during the examined period a unit of day old chick price increase was accompanied by 2.5 HUF/kg broiler price increase (\(y=2.497x+24.409; \ R^2=0.94; \ p<0.05\)).

Statistically a tight correlation (\(R=0.871; \ p<0.05\)) can be demonstrated between the price of electric power and breeding food. Parallel with a unit increase of the electric power price and increase of 1.5 HUF/kg can be seen at the price of feedstuffs mixture between 1996 and 2014. The feedstuffs mixture price is also in correlation with the natural gas price (\(R=0.903; \ p<0.05\)). In case of a unit increase of the price of the latter one an increase of 0.5 HUF/kg can be seen at the feedstuffs price.
3.2.2. The Trend of the Broiler Fattening Parameters and the Demonstrable Correlations between them

From the aspect of the income producing ability, in addition to the economic factors (input-output prices) another important factor is the trend of the natural efficiency indicators having also significant affect to the development of the production value, production cost, and to the development of the income as their resultant.

In Hungary, the live weight of the broilers increased significantly, from 1.5 kg to 2.3-2.4 kg during the period of 1980-2014 (*Figure 7*). As a trend, the average weight at slaughter increased by 25 g in annual average, and that is attributable mainly to genetic progress, but at the same time the more advanced housing and feeding technology contributed to it, as well.

It should be noted, however, that the country wide data are significantly affected by the number of fattening days, as well, which shows a continuous decrease during this same period. While in 1980 the average fattening time in the country was 51-52 days, by 2014 it reduced to 39 days (*Figure 8*). The tendency is that the average fattening period decreases by 0.5 days annually. Though that is not an independent value measuring feature, its role is significant due to the increase of the production place utilization, and through that the reduction of the specific fixed costs.

![Figure 7: Development of average weight (1980-2014; n=35)](image)

![Figure 8: Development of fattening period (1980-2014; n=35)](image)
So, the average weight increased and at the same time that can be achieved within a shorter period of time. As a result of it, the average daily weight gain expressing the two indicators together went through a significant development (Figure 9). While in 1980 it did not achieve the value of 30 g/day, by 2014 the growing strength of the chickens was doubled. In this regard, the genetic development meant annually a surplus average weight gain of 1 g/day in the domestic practice.

On one hand, the mortality reduces the yields, and through that the revenue, on the other hand increases the production costs of the surviving, sold chickens as until the date of death different costs (day old chick, feedstuff, etc.) are incurred in connection with the dead animals. Referring to the rate of mortality a significant fluctuation can be seen in certain periods, but the tendency shows improvement in this field (Figure 10). At the turn of
the millennium and after that the mortality rate significantly decreased, and during the last 10 years the national average was in the range of 4 to 4.5 %.

It is outstandingly significant that during the production how much feedstuff is required for the production of one kg body weight, as 60-65 % of the total production cost is the feedstuffs cost. In our country, the specific feedstuffs utilization continuously improved during the examined period, from the value of 2.45 kg/kg it decreased by almost 27 % to the value of 1.80 kg/kg (Figure 11). The trend shows an improvement of 24 g annually. However, a higher FCR belongs to the achievement of the higher average weight, for this reason it is purposeful to recalculate it to same average weight. While in 1980 the FCR value corrected to the average weight 2.3 kg/pc was 2.77 kg/kg, in 2014 it was 1.78 kg/kg meaning an annual average improvement of 34 grams.

The production indicators of the broiler fattening can be expressed in a complex indicator, in the broiler index (European Production Efficiency Factor, EPEF). In connection with the domestic production, the EPEF value of the domestic production also shows a significant increase during the examined period (Figure 12). In 1980 the EPEF value was 110, in 2014 nearly three times higher, 320, and the trend shows a development by nearly 7 units annually.

That means that during the last decades the genetic development modified our performance expectations, the practical realization of which was affected by the improvement of the technical factors, by focusing on the professional experience and professional knowledge, but probably the most important element in addition to the before mentioned ones is the competition.

At the same time, comparing the domestic production indicators with the international data (Table 2), it can be established that in respect of FCR we are still behind the relevant competitors by at least 0.05-0.1 kg/kg. Just for this reason, calculating at the feedstuffs prices of 2013, our production cost
was by 4-5 HUF higher than that of Poland, France and the United Kingdom, while our feedstuff costs exceeded by 11-12 HUF those of the Netherlands and Germany, and that significantly increased the broiler cost in dependence to other cost items.

**Table 2** Production indicators of broiler fattening in international comparison (2013)

<table>
<thead>
<tr>
<th>Country</th>
<th>Average weight (kg/pc)</th>
<th>FCR (kg/kg)</th>
<th>FCR corrected to 2.3 kg/pc average weight (kg/kg)</th>
<th>Feedstuffs cost at 95 HUF/kg feedstuffs price (Ft/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Netherlands</td>
<td>2.200</td>
<td>1.67</td>
<td>1.71</td>
<td>150.3</td>
</tr>
<tr>
<td>Germany</td>
<td>2.200</td>
<td>1.68</td>
<td>1.72</td>
<td>151.2</td>
</tr>
<tr>
<td>France</td>
<td>1.920</td>
<td>1.75</td>
<td>1.90</td>
<td>157.5</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>2.300</td>
<td>1.75</td>
<td>1.75</td>
<td>157.5</td>
</tr>
<tr>
<td>Italy</td>
<td>2.460</td>
<td>1.85</td>
<td>1.79</td>
<td>166.5</td>
</tr>
<tr>
<td>Spain</td>
<td>2.700</td>
<td>1.95</td>
<td>1.79</td>
<td>175.5</td>
</tr>
<tr>
<td>Denmark</td>
<td>2.100</td>
<td>1.65</td>
<td>1.73</td>
<td>148.5</td>
</tr>
<tr>
<td>Poland</td>
<td>2.300</td>
<td>1.76</td>
<td>1.76</td>
<td>158.4</td>
</tr>
<tr>
<td>EU average</td>
<td>2.276</td>
<td>1.76</td>
<td>1.77</td>
<td>158.4</td>
</tr>
<tr>
<td>USA</td>
<td>2.500</td>
<td>1.93</td>
<td>1.85</td>
<td>173.7</td>
</tr>
<tr>
<td>Brazil</td>
<td>2.625</td>
<td>1.79</td>
<td>1.66</td>
<td>161.1</td>
</tr>
<tr>
<td>Ukraine</td>
<td>2.480</td>
<td>1.81</td>
<td>1.74</td>
<td>162.9</td>
</tr>
<tr>
<td>Hungary</td>
<td>2.330</td>
<td>1.80</td>
<td>1.79</td>
<td>162.0</td>
</tr>
</tbody>
</table>

Source: own calculation based on *Horne – Bont (2014) and BTT (2015)* data

When we compare the domestic data with the performance parameters of the breeding companies (*Table 3*), it can be established that in the practice of the domestic production the average weight is in average by at least 0.1 kg lower referring to 39 days corresponding to a weight gain disparity of 3-4 grams per day. And in addition to that, we even utilize by 0.15 kg/kg more feedstuffs.
**Table 3** Comparison of production indicators with data of breeding companies

<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FCR (kg/kg)</td>
<td>1.800</td>
<td>1.657</td>
<td>1.648</td>
</tr>
<tr>
<td>FCR corrected to 2.3 kg/pc average weight (kg/kg)</td>
<td>1.784</td>
<td>1.582</td>
<td>1.589</td>
</tr>
<tr>
<td>Average weight (kg/pc)</td>
<td>2.340</td>
<td>2.488</td>
<td>2.447</td>
</tr>
<tr>
<td>Mortality (%)</td>
<td>3.90</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Fattening period (days)</td>
<td>39.1</td>
<td>39.0</td>
<td>39.0</td>
</tr>
<tr>
<td>Average daily weight gain (g/day)</td>
<td>59.85</td>
<td>63.79</td>
<td>62.74</td>
</tr>
<tr>
<td>EPEF</td>
<td>320</td>
<td>370*</td>
<td>366*</td>
</tr>
</tbody>
</table>

*Calculating by mortality rate complying with the national average.

Source: own calculation based on *BTT (2015), Aviagen (2012) and Cobb (2012)* data

### 3.2.3. Development of cost and revenue conditions of the broiler fattening

National cost data referring to the period of 1986-2004 were available for me in the *BTT (2015)* database. I added to this data line the production cost data derived from the AKI Test Operation database referring to the period of 2004-2014. In 1986 the production cost was 32 HUF/kg at current prices, and it increased to 263 HUF/kg in 2014, representing an 8.2 times increase (*Figure 13*). According to the linear function describing the trend referring to the full period \( y=8.991x+20.471; \ R^2=0.948 \), the production cost of the broiler increase by an annual average of 8.99 HUF during the examined period. During the period of 1986-2014 the development of the selling price shows an annual average 8.86 HUF/kg increase \( y=8.864x+18.731; \ R^2=0.941 \), which is by 0.13 HUF/kg lower than the change seen in the costs. The income realizable as the result of the above is highly variable and its tendency can be approached by a quadratic function \( y=0.094x^2-2.936x+12.776; \ R^2=0.257 \). While during the period of 1986-2004 an averagely decreasing trend \( y=-1.140x+7.403; \ R^2=0.444 \) was characteristic, during the period of 2005-2014 in average we can speak about an improving income producing capability \( y=1.661x-8.637; \ R^2=0.331 \).
Based on the detailed operating cost data of BTT referring to 1986-2004 it can be also seen that while the rate of the feedstuff cost increases (between 1986 and 2004 from 56% to 61%), the proportion of the other operating cost items decrease (e.g. of day old chick from 21% to 17%, of power from 11% to 6-6.5%). Basically, in the background we can find the increasing live weight and decreasing fattening time, which reduce the rate of the specific fixed costs.

**3.2.4. Demonstrable correlations between the input-output prices and the economic indicators**

The increase of the input prices can be well followed up in the production of the broiler, what allows us to conclude that the variables closely follow each other’s tendencies. It can be proved statistically that the development of the broiler production cost is in a tight correlation ($R>0.9; p<0.05$) with the
price tendencies of the day old chick, feedstuff mixtures and power. At the increase of day old chick price by a unit the production cost increase by 2.6 HUF in the period of 1986-2014 ($R^2=0.97$; $p<0.05$) (Figure 14). Parallel with a unit increase of the feedstuff mixtures the broiler fattening production cost increased by 2.4-2.6 HUF ($R^2>0.9$; $p<0.05$) (Figure 15). A unit increase of electric power (1 HUF/kWh) was followed by a price increase of 2.8 HUF/kg (Figure 16), while a unit increase of natural gas price (1 HUF/m$^3$) was followed by a 0.8 HUF/kg production cost increase in the period between 1996 and 2014 ($R^2=0.86$; 0.91; $p<0.05$).

Source: own calculation based on data of BTT (2015, KSH (2017) and AKI Test operation (Béládi – Kertész, 2009; 2012; 2013; 2014)

In the examined period also a very tight statistical relation ($R=0.988$; $p<0.05$) can be demonstrated between the production cost and the selling
price. The linear regression model describing the correlation \( y=0.978x-0.276; R^2=0.977; p<0.05 \) also proves that the production cost increase was not fully reflected in the increase of the selling prices. Parallel with a 1 HUF/kg cost increase the price of the broiler increased by 0.98 HUF only, that means the market recognized the increase of the production costs only at a rate of 98\% (Figure 17). This correlation had a clearly adverse effect to the income conditions of the sector.

Examining the income data of the full period (1986-2014), no statistic correlation can be demonstrated either with the breeding food price, or with the production cost, or with the selling price trends. At the same time in the period of 1986-2004 the tendency of decreasing income shows a moderate correlation between the broiler price (\( R=0.544; p<0.05 \)), the production cost (\( R=0.644; p<0.05 \)) and the breeding food price (\( R=0.681; p<0.05 \)).

3.2.5. Demonstrable correlations between the production parameters and the economic indicators

Examining the correlation between the trends of the broiler fattening production cost and of the production indicators it can be established that along with the improving trend of the production parameters the costs increased significantly. From that it can be concluded that the increase rate of the inputs prices was higher than the specific cost reduction realizable as a result of the improvement of the production indicators. For example, while the value of EPEF developed by 10 units, at the same time the production cost increased by 10.86 HUF.

In order to be able to evaluate realistically the economic effects of the production parameters development, I expressed the nominal value production cost data at real value of 2014 using the consumer price indices referring to the given period (Figure 18). While the production cost expressed at 2014 price level was 734 HUF/kg in 1986, by 2014 it decreased
to 263 HUF/kg. According to the linear function describing the trend ($y=-16.105x+641.242; R^2=0.847$) the production cost – expressed at 2014 price level – decreased by 16.1 HUF annually. This reduction can be attributable to the development of the broiler fattening production indicators. It can be established that the mortality and EPEF are in tight correlation ($R=0.75; 0.88; p<0.05$), while the additional efficiency indicators are in very tight correlation ($R>0.9; p<0.05$) with the production cost expressed at real value. For example, a 10 units development of the EPEF index caused an almost 19 HUF/kg decrease in the production cost ($y=-1.891x+794.957; R^2=0.781; p<0.05$).

![Figure 18](image)  
**Figure 18** Cost structure of broiler fattening (1986-2004)  

### 3.3 Economic effect of the differences demonstrable in the performance of the genetic bases and their practical realization

#### 3.3.1 Cost and income of the broiler fattening at the operating parameters of the breeding companies, and based on the plant practice

The supposed economic environment of the model calculation meant the 2012-2014 annual average input prices, specific costs of the company and the BTT 2012-2014 annual average broiler price (*Table 4*). In the case of the company, the average feedstuff price was by nearly 12 HUF (12%) lower
than the national average (breeding food: 99.6 HUF/kg), and the day old chick price was also by 4.8 HUF (5.1%) more favorable than the national average (93.9 HUF/pc). The table includes the specific values of additional cost items (medicines, power and others), as well, and even the plant size and the allocation density of the calculation.

**Table 4** Data used in the model calculation (2012-2014; n=31)

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit of measurement</th>
<th>Average</th>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average broiler price (BTT data)</td>
<td>HUF/kg</td>
<td>279.02</td>
<td>268.93</td>
<td>293.35</td>
</tr>
<tr>
<td>Average day old chick price</td>
<td>HUF/pc</td>
<td>89.11</td>
<td>76.21</td>
<td>102.49</td>
</tr>
<tr>
<td>Average feedstuff price</td>
<td>HUF/kg</td>
<td>87.55</td>
<td>79.40</td>
<td>94.79</td>
</tr>
<tr>
<td>Medicine cost</td>
<td>HUF/pc</td>
<td>9.41</td>
<td>7.97</td>
<td>11.13</td>
</tr>
<tr>
<td>Power cost</td>
<td>KHUF/rotation</td>
<td>343</td>
<td>295</td>
<td>410</td>
</tr>
<tr>
<td>Other costs</td>
<td>KHUF/rotation</td>
<td>1 408</td>
<td>1 194</td>
<td>1 674</td>
</tr>
<tr>
<td>Plant size</td>
<td>m^2</td>
<td>1 000</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Allocation density</td>
<td>pc/m^2</td>
<td>15.14</td>
<td>14.20</td>
<td>15.80</td>
</tr>
</tbody>
</table>

Source: own calculation based on data of examined company and BTT (2015)

According to the objective of the examination, I handled the different production indicators as variables in the model calculation. According to that I set up a model characterized by 10 different performance parameter described in the methodology section (*Table 5*).

According to the result of the model calculation (*Figure 19*) the highest rotation level production cost can be calculated in case of Ross 308 male. In comparison to that the value of Cobb 500 male is lower by 1%, of Ross 308 mixed sex by 4.2%, while of Cobb 500 mixed sex by 5.5%. The company’s production cost under average conditions is by 2.8 % lower than that of the Ross 308 mixed sex, but is higher by 5.3% than the national average. The lowest rotation level production cost is characteristic to the company’s weakest rotation according to EPEF and is by 7.2 % lower than the company’s average.

The amount of revenue is determined by the average weight and the mortality. The highest revenue can be achieved in case of Ross 308 male,
which exceeds by 0.9% the amount relating to the Cobb 500 male. The
difference between the two hybrids in mixed sex is 1.3% also in favor of
Ross 308. By comparison, the company achieved a revenue being by 6%
lower under average conditions. The lowest revenue can be calculated with
the parameters of the company’s worst rotation, which is by 2% lower even
in comparison with the modelled revenue using the national average data.
<table>
<thead>
<tr>
<th>Description</th>
<th>Examined company’s *</th>
<th>Ross 308</th>
<th>Cobb 500</th>
<th>National average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>average</td>
<td>Worst rotation data acc.to EPEF</td>
<td>Best rotation data acc.to EPEF</td>
<td>Mixed sex</td>
</tr>
<tr>
<td>FCR (kg/kg)</td>
<td>1.748</td>
<td>1.770</td>
<td>1.650</td>
<td>1.718</td>
</tr>
<tr>
<td>FCR corrected to 2.3 kg average weight, kg/kg</td>
<td>1.627</td>
<td>1.722</td>
<td>1.562</td>
<td>1.531</td>
</tr>
<tr>
<td>Average weight (kg/pc)</td>
<td>2.603</td>
<td>2.425</td>
<td>2.524</td>
<td>2.768</td>
</tr>
<tr>
<td>Mortality (%)</td>
<td>3.84</td>
<td>9.52</td>
<td>2.67</td>
<td>n.a.**</td>
</tr>
<tr>
<td>Fattening time (days)</td>
<td>42.37</td>
<td>40.74</td>
<td>38.78</td>
<td>42.00</td>
</tr>
<tr>
<td>Average daily weight gain (g/day)</td>
<td>61.44</td>
<td>59.40</td>
<td>64.98</td>
<td>65.90</td>
</tr>
<tr>
<td>EPEF</td>
<td>338</td>
<td>304</td>
<td>383</td>
<td>369**</td>
</tr>
</tbody>
</table>

*2012-2014; n=31
**Calculated by the average data (3.84%) of the examined company.

Source: own calculation based on the data of the examined company, of the breeding companies (Aviagen, 2012; Cobb, 2012) and of BTT (2015)
Figure 19 Broiler fattening cost and income according to the examined parameters (KHUF/rotation)

Source: own calculation based on the data of the examined company, of the breeding companies (Aviagen, 2012; Cobb, 2012) and of BTT (2015)

As a result of all that, the highest income can be realized in case of the male performance data of the two hybrids. From the two hybrids a slightly more (by 0.1%) can be realized in case of Ross 308. In case of mixed sex the demonstrable difference between the two hybrids increases, in comparison to Ross 308 the Cobb 500 falls behind by 1.1%. In comparison with the income calculable at the Ross 308 mixed sex performance, in average the company realizes an income being by 21 % lower. It falls behind by 9 % even in the best rotation, but in the worst case – similarly to the national result - the income amount is by 55% lower.

In case of examining the cost and income data referring to one kilogram live weight (Figure 20), it can be established that the lowest production cost can be calculated in the case a Cobb 500 male. In comparison to that the
production cost of the Ross 308 male is by 0.2% (0.4 HUF/kg) higher. In case of mixed sex the difference between the two hybrids is lower, the Cobb 500 is more advantageous by 0.07 HUF/kg only. The production cost of the company in average is similar to the calculable one in case of the female performance of the breeding companies, is slightly more advantageous in comparison with that. The average is by 3.3% higher (7.69 HUF/kg) compared to the Ross 308 mixed sex production cost, but in relation to the calculable value under the national average data it is by 5.8% (14.68 HUF/kg) lower. The production cost calculated under the production parameters of the company’s best rotation is near to the production cost calculated referring to the breeding companies’ mixed sex, it is higher than that by 0.74-0.81 HUF/kg only. On the other hand, the production cost of the weakest rotation is near to the national average.

Figure 20 Specific cost and income of the broiler fattening according to the examined parameters (HUF/kg)

Source: own calculation based on the data of the examined company, of the breeding companies (Aviagen, 2012; Cobb, 2012) and of BTT (2015)
A reverse order can be set up among the hybrids on the basis of rotation level and specific indicators. In the plant practice, it is reasonable to take the decision based on the rotation level amount of the income, as the objective of the company having the given resource (e.g. shed area) is to maximize the income expressed in absolute value.

As a whole we can establish that there is a minimal difference only between the hybrids performance parameters, but their effect appears in the economic indicators, as well. Furthermore, the performances realizable in the domestic plant practice generally do not achieve these values, and in this way their adverse effect appears in the economic indicators, as well.

3.3.2. Effect of input-output prices and production parameters changes to the cost and income of the broiler fattening

Henceforward, I examined how the change of the broiler and feedstuff prices affect the amount of the realizable income and the demonstrable difference between them under the above described models. In Table 6 you can see the achievable company income under average conditions depending on the price of broiler and feedstuff. The increase of the feedstuff price by 1 HUF/kg reduces the income per kilogram by 1.75 HUF and the income per m² by 66.2 HUF. On the other hand, the change of the output price by a unit (1 HUF/kg) modifies the income per kilogram by 1 HUF, at the same time it has different effects to the income per capacity unit (m²) due to the different live weight and mortality data. Under the average data of the company that means 37.9 HUF per m², which value is equal to the available for sale live mass per 1 m².
Table 6 Effect of feedstuff and broiler price to the calculable income under the average performance parameters of the company

<table>
<thead>
<tr>
<th>Feedstuff price (HUF/kg)</th>
<th>Broiler price (HUF/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>250</td>
</tr>
<tr>
<td>80</td>
<td>933</td>
</tr>
<tr>
<td>85</td>
<td>602</td>
</tr>
<tr>
<td>90</td>
<td>271</td>
</tr>
<tr>
<td>95</td>
<td>-61</td>
</tr>
<tr>
<td>100</td>
<td>-392</td>
</tr>
</tbody>
</table>

Source: own calculation

The Tables 7 and 8 show the calculable income of the breeding companies under mixed sex performances depending on the input-output prices. At lower feedstuff prices practically there is no difference between the income amounts per kilogram, at the same time referring to the income per m² a difference between 18 and 44 HUF can be demonstrated in favor of Ross 308 depending on the selling prices. Parallel with the increase of the feedstuff price, the income per kilogram is more favorable in case of Cobb 500, at 100 HUF/kg feedstuff price the difference is 0.2 HUF/kg. At the same time, the difference in the income per m² also decreases, moreover, at low selling price and high feedstuff prices (250:95; 250:100; 260:100 HUF/kg price ratios, that is after recalculation under 270kg/100kg price ratio) Cobb 500 achieves a higher income, or lower loss.

Table 7 Effect of the feedstuff and broiler price to the calculable income under the performance indicators of Ross 308 mixed sex

<table>
<thead>
<tr>
<th>Feedstuff price (HUF/kg)</th>
<th>Broiler price (HUF/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>250</td>
</tr>
<tr>
<td>80</td>
<td>1293</td>
</tr>
<tr>
<td>85</td>
<td>947</td>
</tr>
<tr>
<td>90</td>
<td>600</td>
</tr>
<tr>
<td>95</td>
<td>254</td>
</tr>
<tr>
<td>100</td>
<td>-92</td>
</tr>
</tbody>
</table>

Source: own calculation
Table 8 Effect of the feedstuff and broiler price to the calculable income under the performance indicators of Cobb 500 mixed sex

<table>
<thead>
<tr>
<th>Feedstuff price (HUF/kg)</th>
<th>Income (HUF/m²)</th>
<th>Broiler price (HUF/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>250</td>
<td>260</td>
</tr>
<tr>
<td>80</td>
<td>1 275</td>
<td>1 672</td>
</tr>
<tr>
<td>85</td>
<td>936</td>
<td>1 333</td>
</tr>
<tr>
<td>90</td>
<td>596</td>
<td>994</td>
</tr>
<tr>
<td>95</td>
<td>257</td>
<td>655</td>
</tr>
<tr>
<td>100</td>
<td>-82</td>
<td>316</td>
</tr>
</tbody>
</table>

Source: own calculation

In case of Ross 308 the unit feedstuff price increase is 1.72 HUF/kg or 69.2 HUF/m², while in case of Cobb 500 the same increase causes a lower, 1.71 HUF/kg or 67.8 HUF/m² reduction of income. It means that in case of hybrid characterized by a lower FCR value, the adverse effect of the feedstuff price increase is smaller. On the other hand, the increase of the output price in case of the hybrids with higher average weight (Ross 308) has a better effect to the development of income (at Ross 308 +40.3 HUF/m², at Cobb 500 +39.8 HUF/m²). Naturally, these correlations are valid not only in case of the two hybrids, but in the comparison of the other models, as well.

The Table 9 shows the income being calculable at average national data. Similarly to the weakest rotation of the company, we have here also several such price combinations, under which the production is loss making. In case of feedstuff price increase by a unit, 1.8 HUF/kg or 61 HUF/m² reduction of income happens. Parallel with a unit increase of the selling price we can see a 33.9 per m² increase of income. In comparison with the income under Ross 308 mixed sex performance data depending on the feedstuff a deficiency of 21.8-23.4 HUF can be experienced, which is 778-1263 HUF/m². The lowest difference can be seen at high feedstuff price and low selling price.
Table 9 Effect of the feedstuff and broiler prices to the calculable income under the national average performance parameters

<table>
<thead>
<tr>
<th>Feedstuff price (HUF/kg)</th>
<th>Income (HUF/m²)</th>
<th>Broiler price (HUF/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>250</td>
</tr>
<tr>
<td>80</td>
<td>350</td>
<td>689</td>
</tr>
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<td>85</td>
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<td>384</td>
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<td>90</td>
<td>-260</td>
<td>79</td>
</tr>
<tr>
<td>95</td>
<td>-565</td>
<td>-226</td>
</tr>
<tr>
<td>100</td>
<td>-870</td>
<td>-531</td>
</tr>
</tbody>
</table>

Source: own calculation
4. Conclusions, Recommendations

Between 2004 and 2016 the price increase of wheat and maize was annually 2.1 and 1.7 HUF/kg, and parallel with that the increase of the broiler feedstuffs mixture was 3.8-4.2 HUF/kg. Basically, the cereal prices follow each other (R=0.914; p<0.05) and their change appears in the development of the feedstuff mixtures, as well (R>0.8; p<0.05). During the examined period the increase of maize price by a unit caused an increase of 1.17-1.22 HUF/kg to the feedstuff mixture price (R^2=0.65-0.68; p<0.05). While the increase of wheat price by a unit induced a price increase of 0.99-1.04 HUF/kg (R^2=0.65-0.68; p<0.05). Based on the above, I accept my hypothesis H1, according to which “The broiler feedstuffs and cereal prices are in connection with each other, the change of the cereal prices can be followed up in the broiler feedstuffs, as well”, and I consider the disclosed correlations as being appropriate for the preparation of future projections, as well.

Between the price of the cereals and of the broiler a tight, while between the price of feedstuff mixtures and broiler a very tight (R>0.96; p<0.05) correlation can be demonstrated. At the same time, during 1986-2014 the feedstuff prices increased at a higher rate (nearly by 12 times) than the broiler price (nearly by 9 times). That is also supported by the trend of the feedstuff and broiler price ratio, which can be characterized by a decreasing tendency and shows deterioration of trade terms. Between 1986 and 2014 at a unit increase of the feedstuff mixtures price an increase of broiler price by 2.4-2.6 HUF/kg can be demonstrated (R^2>0.9; p<0.05). It can be also established that during the same period the day old chick price was multiplied by 10, and also a significant increase can be seen referring to the power prices between 1996 and 2014. Based on the above, I accept my hypothesis H2, according to which “During the past 35 years, the increase of the input prices did not
appear fully in the broiler selling price, and that had an adverse effect to the income relations of the sector.”

It can be also established that the current feedstuff and power price (electric power and natural gas) (R>0.9; p<0.05) significantly affects the day old chick price. A unit increase of the breeding food was followed by a day old chick price increase of 0.96 HUF during the period of 1986-2014 (R²=0.93; p<0.05). During the period of 1996-2004, parallel with a unit increase of the electric power price the day old chick price increased by 1.3 HUF, while in case of natural gas this value was 0.4 HUF (R²=0.92; 0.83; p<0.05). What is more, a very tight (R=0.97; p<0.05) statistic correlation can be demonstrated between the day old chick and broiler prices. A unit increase of day old chick price was accompanied by 2.5 HUF/kg broiler price increase between 1986 and 2014 (R²=0.94; p<0.05). Additionally, a statistically tight correlation (R>0.8; p<0.05) can be demonstrated between the power and feedstuff mixtures prices, as well. I believe that the statistic correlations disclosed by me are suitable also for the preparation of future forecasts.

Analyzing the development tendencies of the broiler fattening production parameters between 1980 and 2014 based on the national average parameters it can be established that the average weight in average increased by 25 grams annually, and parallel with that the average fattening period decreased by 0.5 day, as a result of which an average of 1 g/day surplus weight gain could be realized in the domestic practice. Regarding mortality, a moderate improvement can be demonstrated along with a very large fluctuation. Together with the increasing live weight, the specific feedstuff utilization decreased by 24 grams in annual average (by 34 grams after correction to same live weight). In correlation with the production parameters, the EPEF value of the domestic production also shows a significant, an annual average 7 units increase during the examined period.
In spite of the significant improvement of the indicators, we can see an efficiency lag both compared with the performance expectations of the breeding companies and with the international competitors. Comparing to the latter ones, in the domestic practice the average weight referring to 39 days is lower by at least 0.1 kg in average – meaning a lag of 3-4 g/day in weight gain -, and for all of that we use 0.15 kg/kg more feedstuff. Nevertheless, from the aspect of the judgment of competitiveness it is more important that referring to the specific feedstuff utilization we are disadvantaged at least by 0.05-0.1 kg/kg in comparison with the relevant competitors. My results support the relevant statements of Bárány (2015) and I share the declaration of Szőllősi (2014), as well, according to which we have arrears in this field and the future development shall be designed and executed in the interest of their elimination.

Between 1986 and 2014 the production cost of broilers increased by 8.2 times at current prices, that is annually by 8.99 HUF/kg in average ($R^2=0.948$). On the other hand, the selling price shows an average annual increase of 8.86 HUF/kg ($R^2=0.941$) being by 0.13 HUF/kg under the changes experienced in case of the costs. In the examined period a very strong statistical correlation ($R=0.988$; $p<0.05$) can be proved between the production cost and the selling price. However, the increase of the production cost appeared in the increase of the selling prices only at a rate of 98% ($y=0.978x-0.276$; $R^2=0.977$; $p<0.05$), and that had an adverse effect to the income conditions of the sector.

During the examined period the income of the broiler fattening is very variable and its tendency can be approached by a quadratic function ($y=0.094x^2-2.936x+12.776$; $R^2=0.257$). While between 1986 and 2004 the decreasing trend was characteristic, referring to the period of 2005-2014 we can speak about a trend of improving income production ability. Examining the income data of the whole period (1986-2014) no statistical correlation can
be demonstrated either referring to the development of the breeding food, or the production cost or selling price.

Referring to the cost structure it can be established that while the rate of the feedstuff cost increases (between 1986 and 2004 from 56% to 61%) the rate of the other cost items decreases (e.g. at day old chick from 21% to 17%, power from 11% to 6-6.5%). The background of that is basically the increasing live weight and the decreasing fattening time, which reduce the rate of the specific fixed costs.

It can be also proved statistically the trend of the broiler production cost is in a very tight correlation (R>0.9; p<0.05) with the day old chick, feedstuff mixtures and power price trends. At a unit increase of the day old chick price the production cost increased by 2.6 HUF between 1986 and 2014 (R²=0.97; p<0.05). Parallel with a unit price increase of the feedstuff mixtures the broiler fattening production cost increased by 2.4-2.6 HUF (R²>0.9; p<0.05). A unit price increase of the electric power was accompanied by a production cost increase of 2.8 HUF/kg, while in case of a unit price increase of natural gas by an increase of 0.8 HUF/kg between 1996 and 2014 (R²=0.86; 0.91; p<0.05).

Based on the results it can be also stated that the mortality and EPEF are in tight (R=0.75; 0.88; p<0.05), while the other efficiency indicators are in very tight (R>0.9; p<0.05) correlation with the production cost expressed at real value. The development of the indicators resulted the decrease of the production cost expressed at real value, while the increase of the input prices were more significant in their proportion than the specific cost reduction realizable as a result of the improving production indicators. Based on all the above, I accept my hypothesis H3, according to which The development of the production parameters advantageously affected the production cost of broiler fattening, but at the same time they were not able to compensate the adverse effects of the development of input-output prices.” In agreement with the
statement of Szöllösi és Szűcs (2015), I think that under the current economic conditions the further development of efficiency represents the only method for the reduction of production cost and increase of income at plant level.

Based on the results of the model calculations it can be established that at the average of the national production parameters, the data of a certain company, and the performance data published by the breeding companies (Ross 308 and Cobb 500) different cost and income positions can be demonstrated. That is attributable to the differences, which can be seen at the production parameters. The complex efficiency of the examined company (EPEF=338) is lower by 8.4% than that of the Ross 308 mixed sex performance. For this reason, at the economic side a production cost lower by 2.8%, and at the same time a revenue being by 6% lower can be realized, as the result of which the income is lower by 21%. In specific term the production cost is by 3.3% higher and the income referring to a kilogram of live weight is by 16°lower. It can be also declared that by the variation of the input-output prices these differences change, in a more favorable case (higher broiler price and lower feedstuff price) the difference in the income decreases. That means that the production parameters basically determine the cost and income conditions, but their economic effect prevails depending on the actual economic conditions. Comparing the performance and economic results of the two hybrids it can be also established that under the present or under a more favorable economic environment the higher income can be achieved by the Ross 308 hybrid while in other cases (under 270kg/100kg input-output price relation) economically Cobb 500 provides the better performance. Based on all the above I accept my hypothesis H4, according to which “The difference, which can be demonstrated between the performance of the genetic basis and their implementation in the practice, can be realized in economic terms, as well.”
It means that in the plant level development of competitiveness the utilization of the reserves included in the genetic basis, in the performance of the hybrids can have an important role. On one hand, the level of the genetic basis affects the quality of the final product, and on the other hand through the production parameters it also affects the economic parameters. As well as Aviagen (2009) points out, for this purpose the additional resources (barn, technology, feedstuff, human resources etc.) must be also provided at the possible higher standard. In the interest of that for example it is recommended to apply rational feedstuff utilization, to use alternative power resources and solutions, and to introduce up-to-date, modern breeding technological and technical building designs.
5. New and Novel Scientific Results

1. I proved statistically that there is a tight correlation ($R>0.8$; $p<0.05$) between the cereals and broiler feedstuff mixtures prices. Between 2004 and 2016 a unit increase of maize price induced a price increase of 1.17-1.22 HUF/kg ($R^2=0.65-0.68$; $p<0.05$), while a unit increase of wheat price induced a price increase of 0.99-1.04 HUF/kg ($R^2=0.65-0.68$; $p<0.05$) in the feedstuff mixtures.

2. I proved statistically that there is a very tight ($R>0.96$; $p<0.05$) correlation between the price of the feedstuff mixture and the price of broiler. At the same time, during the examined period the feedstuff and broiler price relation can be characterized by a decreasing trend and it reflects worsening terms of trade, which adversely affected the cost and income conditions of the sector. During the period of 1986-2014, at a unit increase of feedstuff mixture a broiler price increase of 2.4-2.6 HUF/kg can be seen ($R^2>0.9$; $p<0.05$).

3. I also concluded that the price of the day old chick is significantly affected by the actual feedstuff and power (electric power and natural gas) prices ($R>0.9$; $p<0.05$). Moreover, a very tight ($R=0.97$; $p<0.05$) statistic relation can be demonstrated between the prices of day old chick and broiler. Furthermore, I demonstrated a statistically tight correlation ($R>0.8$; $p<0.05$) between the prices of power and feedstuff mixtures.

4. Based on the national average data I disclosed the development trends of the broiler fattening production parameters during the period of 1980-2014, and the interrelation among the parameters. In spite of the significant improvement of the indicators, I found an efficiency lag in the compared to the breeding companies expectations and to the international competitors.
5. I proved statistically that there is a very tight \((R>0.9; \, p<0.05)\) correlation between the broiler production costs and the price of the day old chick, feedstuff mixture and power. I also demonstrated a very tight \((R=0.988; \, p<0.05)\) statistic relation between the production costs and the selling price. However, the production costs increase was reflected in the increase of the selling prices only at a degree of 98\% \((R^2=0.977; \, p<0.05)\), and that had an adverse effect to the income relations of the sector.

6. I demonstrated that the mortality and the EPEF are in tight \((R=0.75; \, 0.88; \, p<0.05)\), while the other efficiency parameters are in very tight \((R>0.9; \, p<0.05)\) correlation with the production costs expressed at real value. The development of the indicators resulted in the decrease of the production costs expressed at real value, at the same time the increase of the price of the inputs was proportionally higher than the specific cost reduction realizable as a result of the improvement of the production parameters.

7. Based on model calculation I quantified the economic differences at the performance parameters of the decisive breeding companies and based on the plant practice. I concluded that under the present or better than it economic environment the higher income can be achieved by the Ross 308 hybrid, while in other case (under 270kg/100kg input-output price relation) economically Cobb 500 provides the better performance.
6. Publications Published in the Subject of the Dissertation

Communication published in foreign language journal:

Communication published in journal proof read in Hungarian language:

Proceeding published in its full extent in foreign language:
Conference publication:


Consultant activity in Scientific Student Group:


Winner of 3rd place at the Scientific Student Group Faculty Conference

Seminars, professional days:


