Artificial Diet of Silkworms (*Bombyx Mori*) Improved With Bee Pollen - Biotechnological Approach in Global Centre of Excellence For Advanced Research in Sericulture and Promotion of Silk Production

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Abstract

Global Centre of Excellence for Advanced Research in Sericulture and Promotion of Silk Production (GCEARS-PSP) is an important organisation for Romanian sericulture; the main aim of the centre is the revival of Romanian sericulture, the maintenance of *Bombyx mori* gene pool and the development of research in this domain. The moderate continental climate in Romania does not permit the rearing of silkworms all over the year and consequently, the production of silk is related to mulberry leaves production. A dietary substituent for the mulberry leaves is therefore needed. We herein tried to develop an alternative food recipe by including different concentrations of bee pollen to the commercial artificial diet recipe and measure its impact on larvae length and weight and silk production; our results demonstrate a good adaptability of silkworms to the artificial diet, and the addition of bee pollen improves the studied parameters, but without significant differences.

Keywords: artificial diet, biotechnologies, GCEARS-PSP, silkworms

Introduction

Sericulture depends on rearing of silkworms (*Bombyx mori* L.) on mulberry leaves, which is its traditional food; there are more than 1000 varieties of silkworms worldwide (monovoltine, bivoltine and multivoltine), and in Romania the gene pool is formed by 50 breeds and hybrids (monovoltine). For this consideration the existence of mulberry plantations is binding. Silk and eggs production are directly correlated with larval growth and mulberry trees development (Bhattacharyya *et al.*, 2016). The quantity and quality of mulberry leaves (Vlaic *et al.*, 2006a; Vlaic *et al.*, 2006b) depends on different climatic factors and field practices, anyhow the climatic conditions in Romania does not permit to rear the silkworms all over the year.

Worldwide many sericulture research works were developed, in order to found suitable receipes for silkworm’s nutrition. More of them are based on dried mulberry leaves with different supplement nutrients (Das *et Medda*, 1988; El-Sayed and Nagda, 1999; Islam *et al.*, 2004).

In traditional food system, the mulberry leaves must be fresh enough to meet the nutritive demands and preferences of silkworms (Kanafi *et al.*, 2007; Vlaic *et al.*, 2008); this system face some
others disadvantages, as high cost of mulberry fields plantations, the space request (rearing rooms), leaves transportation and intensive labour. The rearing system based on artificial diet, especially in country with developed sericulture, like Japan or India should solve some of these farmers issues. Those may purchase the artificial diet instead of cultivating the mulberry trees, especially if they use polyphagous silkworm races (Shinbo and Yanagaw, 1994); the artificial diet is a valuable solution for farmers when the mulberry leaves are missing (for unfavourable weather condition) or for the winter rearings In the same time, it represent a good option for researchers, due to the fact that the biological material can be obtained during throughout the year.

Due to these considerations, Global Centre of Excellence for Advanced Research in Sericulture and Promotion of Silk Production (GCEARS-PSP), functioning in the University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca - Romania, has an important scientific activity and for these reason it has to produce silkworms larvae for the laboratory activities even in the winter.

One of the first silkworms feeding with artificial diet was reported in Japan in 1977. Since then, many researchers in sericulture domain worked on artificial diet (Liaw, 1990; Shinbo and Yanagaw, 1994; Cappellozza et al., 2005), improving different recipes and making interesting studies on silkworm nutrition (Yanagawa et al., 1991; Babu et al., 1992; Chamudeswari et al., 1994; El-Hattab, Samia, M., 2002; Etebari et al., 2002). For example, Cappellozza et al. (2005) reported interesting results using an artificial diet formed by different proportions of dried mulberry leaf powder, defatted soybean meal, wheat meal, corn starch, soybean fiber, citric acid, ascorbic acid, salt mixture, agar, vitamin mixture, sorbic acid, propionic acid, chloramphenicol and β-sitosterol. Generally, dry components of artificial diet are mixed with antibiotics like chloramphenicol or dihydrostreptomicine, propionic acid and ascorbic acid, substances that, according to Bhattacharyya et al. (2016) protect the silkworms against microbiological contamination and support the whole developmental stages of silkworms. Anyhow, already in 1971 and then in 1983, Horie and Watanabe demonstrated that soybean meal added as protein source in silkworm diet increase the larvae silkworm’s weight and silk glands.

This study was conducted at University of Agricultural Sciences and Veterinary Medicine Cluj Napoca in GCEARS-PSP, which is an important organisation for Romanian sericulture; the main aim of the centre is the revival of Romanian sericulture, the maintenance of Bombyx mori gene pool and the development of research themes in this domain.

The aim of the study was to demonstrate the functionality of artificial diet on silkworms and to test the effect of bee pollen added in different concentrations in their daily diet. The novelty of this study consists in testing the artificial diet for the first time in Romania, not only for Romanian silkworm’s breeds, but on the abroad ones, too. The study of the bee pollen effect on biological parameters of larvae and cocoons is the other originality element of the study.

**Materials and methods**

**Materials**

The biological material used in this study was the C122, JH3, A033 and B1 silkworm (Bombyx mori L) breeds and comes from the genetic pool available in Global Centre of Excellence for Advanced Research in Sericulture and Promotion of Silk Production from UASVM CN; the tested breeds has Uzbekistanian (C122), Japanese (JH3), and Romanian origins (A033- Alb Orșova line 33 and B1 – Băneasa line 1). The dried artificial diet was purchased from Agricultural Academy Scientific Centre on Sericulture – Vratsa, Bulgaria. The bee pollen added in silkworm’s recipes comes from the apiary of Apiculture Department of Faculty of Animal Science and Biotechnologies from UASVM CN.

**Methods**

The incubation of silkworm’s eggs was done under controlled parameters, in an incubator at 24°C, and the hatching was registered after 12 days. In the first and second larvae instars the temperature in the incubator was fixed at 29°C, in the third instar at 27°C, in the forth at 26°C and in the last instar at 24°C. During the spinning period of cocoons the temperature was maintained at 24°C. After hatching the larvae were kept in plastic boxes (Figure 1 A and 1B), in the forenamed condition, with the lid tight fitting during the first three stages and then the boxes lids were removed.

The powder moisturising was done with distillate water in proportion of 1: 2.4, and the
obtained chow was microwave and stored before serving according to producer’s indications. The food was administrated ad libitum and the boxes were cleaned daily by levigation with formaldehyde (1%) and the paper under silkworms being changed every day. The artificial diet was prepared from 250 grams of dried powder mixed with 600 ml of water, microwave for 5 minutes and kept in refrigerator at 4°C (V1 variant- considered as control group).

For V2 and V3 recipe dried bee pollen was added for reaching the 1% and 5% concentration (dry weight), respectively. The followed parameters were larvae length (mm), larvae weight (g), silk middle gland weight (g) and cocoon’s weight (g), using methods described elsewhere (Dezmirean et al., 2018). Statistical interpretation was done using ANOVA 2 factor without replication for each trait, separately, using average values as starting point.

Results and discussions

The Global Centre of Excellence for Advanced Research in Sericulture and Promotion of Silk Production is a functional organisation in University of Agricultural Sciences and Veterinary Medicine Cluj Napoca with the main purpose of development of advanced research in sericulture. Being recognised by International Sericulture Commission, it owns an important role in Romanian sericulture and research. One of the main aims in research domain is to develop experimental models in order to provide high quality biological material for the researchers.

The research presented in this paper was developed in GCEARS-PSP in Cluj-Napoca during the autumn of 2018 and winter of 2019. Shinbo and Yanagan (1994) shows that at present, about 50% of the silkworms in their young instars are reared on artificial diets rather than on mulberry leaves, but the Romanian breeds and hybrids has not been tested under this system, and no publications regarding this theme are available.

Generally, the composition of an artificial diet for silkworms contain mulberry leaf powder, defatted soybean meal, cellulose powder, corn starch, citrate, salt mixture, sucrose, agar, ascorbic acid, vitamin B mixture, pytosterol, soybean oil and antiseptics (Horie et al., 1983; Asaoka et al., 1992); as we used a commercial product, the adding of bee pollen in 1% and 5% was done, in order to not deprive the silkworms from the necessary quantity of proteins. In the first three instars all silkworms were fed ad libitum with V1 recipe (without bee pollen) and in the fourth and fifth instar the V2

Figure 1. Romanian silkworm breed (B1) fed with artificial diet
The experimental groups were formed at the beginning of the fourth instar and the silkworms were kept in plastic boxes (Figure 1B).

The larvae length (cm) (Figure 2), the larvae weight (g) and the middle part of silk gland (g) were measured in the fifth day of the fifth instar and the results are presented in Table 1.

The results presented in this paper represent the average of two experimental repetitions (2018 and 2019); every biological parameter was measured for 20 larvae or cocoons randomly choose from the same experimental group (200 larvae/ box). Regarding the larvae length (mm) the JH3 breed registered the best evolution (69.37 mm) in the experimental group fed with 1% bee pollen added in the artificial diet. The same experimental group (JH3/V2) registered the best value of larvae weight (4.1g), as well. These two parameters are positively correlate, as showed by other authors before (Benţea et al., 2004; Benţea, 2006) and for our experimental groups the correlation between larvae’s length and weight was 0.64; the correlation between the weight of middle silk gland and cocoon’s weight of the same breed was 0.68.

Different authors (Kędzia and Hołderna-Kędzia, 2005; Kędzia and Hołderna-Kędzia, 2012; Almeida-Muradian et al., 2005) states that bee pollen contain 22,7% of protein, including 10,4% of essential amino acids such as methionine, lysine,
threonine, histidine, leucine, isoleucine, valine, phenylalanine, and tryptophan. These protein elements are life essential and the organism cannot synthesize them by itself. The silkworms normally synthesize these ones from mulberry leaves, in order to produce the silk, but in the artificial diet the quantity may not be enough. Moreover, in the bee pollen, there are significant amounts of nucleic acids, especially ribonucleic one. Digestible carbohydrates occur in the pollen in the amount of 30.8% on average. Reducing sugars, mainly fructose and glucose are present in this product in about 25.7% (Roulston and Cane, 2000). As Table 1 show, the bee pollen added in artificial diet has a positive effect on almost all parameters (with the exception of larvae length and of C122 breed).

The silk gland weight is influenced by the bee pollen in all breeds (Table 3), but differences of 0.03 g (for B1 breed), 0.31 g (for AO33 breed), 0.03 g (for JH3 breed) and 0.14 g (for C122 breed) cannot be considered representative, and the other researches will be done using bigger concentration of bee pollen in artificial diet. The fresh cocoon’s weight is the parameter that responds positively at the presence of bee pollen in diet (Table 3). Differences of 0.1 g, 0.31 g, 0.19 g and 0.18 g between 5% bee pollen (V3) and control group (V1) were registered for B1, AO33, JH3 and C122 breeds. Some of the breeds taken in this experiment were studied before using the traditional food of the silkworms (Dezmirean et al., 2018) and the results are presented in Table 2.

Table 2. Differences between the traditional food system and different formulas of artificial diet

<table>
<thead>
<tr>
<th>Biological parameter</th>
<th>Silkworms breed*</th>
<th>Traditional food (mulberry leaves, ad libitum)**</th>
<th>Differences between V1 and traditional food</th>
<th>V3 and traditional food</th>
<th>V3 and V1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Larvae length (mm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A033</td>
<td>67.58</td>
<td></td>
<td>-10.09</td>
<td>-3.46</td>
<td>6.63</td>
</tr>
<tr>
<td>C122</td>
<td>71.85</td>
<td></td>
<td>-12.8</td>
<td>-8.78</td>
<td>4.02</td>
</tr>
<tr>
<td>B1</td>
<td>69.85</td>
<td></td>
<td>-5.41</td>
<td>-5.07</td>
<td>0.34</td>
</tr>
<tr>
<td>Cocoon’s weight (g)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A033</td>
<td>1.225</td>
<td></td>
<td>-0.035</td>
<td>0.275</td>
<td>0.31</td>
</tr>
<tr>
<td>C122</td>
<td>1.457</td>
<td></td>
<td>-0.377</td>
<td>-0.197</td>
<td>0.18</td>
</tr>
<tr>
<td>B1</td>
<td>1.521</td>
<td></td>
<td>-0.531</td>
<td>-0.431</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Note: * no data available about JH3 breed traditional nutrition; for this reason was excluded from this table; ** Results according to Dezmirean et al., 2018.

Table 3. Variance of average performances of studied parameters using ANOVA test

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>Larvae Length (mm)</th>
<th>Larvae Weight (g)</th>
<th>Middle Silk Gland weight (g)</th>
<th>Cocoon Weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SS</td>
<td>df</td>
<td>MS</td>
<td>F</td>
</tr>
<tr>
<td>Breed</td>
<td>78.71</td>
<td>3.00</td>
<td>26.24</td>
<td>3.41</td>
</tr>
<tr>
<td>Diet</td>
<td>17.60</td>
<td>2.00</td>
<td>8.80</td>
<td>1.14</td>
</tr>
<tr>
<td>Error</td>
<td>46.16</td>
<td>6.00</td>
<td>7.69</td>
<td>0.32</td>
</tr>
<tr>
<td>Total</td>
<td>142.47</td>
<td>11.00</td>
<td></td>
<td>1.32</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>P-value</th>
<th>F crit</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>P-value</th>
<th>F crit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breed</td>
<td>0.05</td>
<td>3.00</td>
<td>0.02</td>
<td>9.09</td>
<td>0.01</td>
<td>4.76</td>
<td>0.11</td>
<td>3.00</td>
<td>0.04</td>
<td>8.78</td>
<td>0.01</td>
<td>4.76</td>
</tr>
<tr>
<td>Diet</td>
<td>0.02</td>
<td>2.00</td>
<td>0.01</td>
<td>5.53</td>
<td>0.04</td>
<td>5.14</td>
<td>0.08</td>
<td>2.00</td>
<td>0.04</td>
<td>9.64</td>
<td>0.01</td>
<td>5.14</td>
</tr>
<tr>
<td>Error</td>
<td>0.01</td>
<td>6.00</td>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
<td>0.03</td>
<td>6.00</td>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>0.09</td>
<td>11.00</td>
<td></td>
<td>0.22</td>
<td>11.00</td>
<td></td>
<td></td>
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</table>
The results obtained for larvae length in AO33 breed show that the fresh mulberry leaves give better results than the artificial diet (a difference of 10.09 mm was registered), and this one decreases at 3.46 mm when 5% of bee pollen is added to artificial diet. Similar results are presented for the same character at C122 breed (12.8 mm and 8.78 mm), demonstrating once again the influence of bee pollen importance in artificial diet.

Comparing the cocoons weight (g) for the same breeds (AO33 and C122) we can conclude that differences between traditional food and artificial diet are not high, 0.035 and 0.377 g, respectively and 5% bee pollen in the receive improves cocoon's weight with 0.275 g in AO3.

As showed by ANOVA test (Table 3), the middle silk gland and cocoons weight are influenced by artificial diet (F > Fcrit).

All this comparative data shows that the artificial diet is a valuable food system for silkworms, in order to have biological material for laboratory research all over the year, but in-depth studies have to be conducted to demonstrate the effect of artificial diet on silk quality.

Conclusion
This study represents the first step in testing the effect of artificial diet on silkworms in Romania. The results show that the silkworms have good adaptability at the presented conditions and the artificial diet can function with good results, in order to provide biological material for researches. The concentration of 1% bee pollen in artificial diet brings an added value to all tested biological parameters, but not in all cases the differences are representatives. The concentration of 5% doesn’t give significant differences compared with de 1% bee pollen concentration.

Further studies will be carried on GCEARS-PSP, in order to study the biological effect of supplying the artificial diet of silkworms.

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References


