Contributions at Capitalization Study on Chemical Content from Mulberry Tree Leave by Bombyx Mori Larvae

MARIUS GHEORGHE DOLIS1, RADU ADRIAN MORARU4*, CRISTINA SIMEANU4*, ION SANDU2, DAN BODESCU1, VASILE VINTILA4*
1University of Agricultural Sciences and Veterinary Medicine of Iasi, 3 Mihail Sadoveanu Alley, 700490 Iasi, Romania
2Alexandru Ioan Cuza University of Iasi, Arheoinvest Interdisciplinary Platform, Scientific Investigation Laboratory, 11 Carol I Blvd., 700506 Iasi, Romania
3Romanian Inventors Forum, 3 Sf. Petru Movila St., Bloc L11, III/3, 700089 Iasi, Romania
4Cattle Breeding Research Station from Dancu, Iasi - 9 Ungheni Road, 707252 Iasi, Romania

In order to assess how efficient is the use of mulberry leaf by the Bombyx mori Baneasa Super larvae hybrid, some determinations were made regarding the nutritional value and digestibility of the worm leaf administered as food, during a series of summer growth. The results showed that ongoing vegetation and growth process of this hybrid, the Mulberry leaves suffer an aging phenomenon, revealed by diminishing its chemical composition quality. According to this, most of the nutritional substances from mulberry leaves, except cellulose, manifest a continuous decline during the growth period. The digestibility of these nutritional components registered a value of 56.41%, the crude energy value was 4209 kcal/kg dry substance, and digestive energy was 2173 kcal/kg (DS), while the metabolic energy was 2044-2007 kcal/kg (DS). The efficiency of converting ingestion into silk had a value of 9.30% and the digestion was 15.76%.

Keywords: leaves, mulberry, larvae, energy, use

Besides the continuous improvement of the growth technologies, one of the main concerns of the specialists in sericulture is represented by the production of biological material of high genetic value as the Bombyx mori larvae with an increasing productive potential, more resistant to the environmental factors and to diseases and to use nutrients offered by the mulberry to the best of their advantage [1 - 5].

Thus, from this point of view, the performances of the used larvae in intensive breeding systems have greatly increased, but at the same time, in order for them to be able to reach their full potential, it is necessary to improve all the factors involved in the breeding process. From the multitude of factors that directly influence the growth process of the larvae and the economic results obtained, it is encountered also nutrition [4, 5].

The quantity and especially the quality of the worm leaf used in feeding of larvae, directly influence the growth rate, their health and vitality, but also the quantitative and qualitative production of silk. In turn, the quality of the leaf is also influenced by many factors related to the pedoclimatic conditions, season, variety of the mulberry, the way of harvesting and storage etc. [1 - 3].

The knowledge of nutritive value and influence factors, as well as the way in which Bombyx mori larvae capitalize the nutritive substances from mulberry leaf, were included in many scientific research. So, some studies, targeted, from this point of view, mulberry species [1 - 7], other studies contribute to the knowledge of digestion particularities at this breed of silkworms [8 - 11] and the way in which it capitalize the nutritive content of mulberry leaf [12 - 18].

The importance given to nutritive value of mulberry leaf also resulted from the fact that exist studies which aimed to capitalization also at other breeds such as: swines [19, 20], sheep [21 - 24], goats [25, 26], cattle [27], rabbits [28, 29], hens [30, 31], etc.

At the end of the last century, Romania could be considered an important point on the map of European sericulture. Thus, in her record, Romania can boast in this field with a quite complex literature, as well as with the creation of new varieties and valuable hybrids of worm, as Bombyx mori, all being the result of some decade research work of Romanian specialists [32-38].

For this reason, we consider appropriate to bring a modest contribution to the study of using the mulberry leaf, derived from indigenous varieties, by larvae of breeds or hybrids created in Romania.

Experimental part

The biological material used in the experiments was represented by a batch of 150 larvae of Bombyx mori from Romanian hybrid Baneasa Super, obtained by a simple cross between the female breed of Japanese type and the male type of Chinese. To be easier to follow, the batch was divided into three sub-batches (repetitions) of 50 larvae each, which were raised in paper trays sized according to the age and size of the larvae; in addition, it was also made up a separate batch, with 50 larvae reared separately, but under the same conditions, which served to replace the dead larvae from the experimental batch.

The growth of the larvae was in August, in an air-conditioned room, in compliance with all the microclimate factors. Each divided batch received the same amount of leaf, from the same variety of worm (Selected hybrid) [2], from where samples were previously collected, for chemical analysis.

Daily and at the same time, from each batch were collected, weighed and recorded what was not consumed from the mulberry leaves and what was excreted by the larvae.

The quantities of residues, respectively of excrements, obtained from each batch were summed, the result being divided into three, thus obtaining the average quantity of residues from each 50 larvae. The values obtained were subsequently used in the calculation relationships to find the digestibility coefficients. Also, from each batch were collected samples of excrements, which were mixed in...
order to obtain medium samples for analysis. Also, the batches were weighed at the beginning of growth (after hatching) and at the end (before budding), the difference between the two weights, divided by the number of larvae in each batch, representing the increase in body mass accumulated by a larva.

From the separated batch were extracted 10 larvae, whose content was determined in dry matter; thus, multiplying the average dry substance content of larvae, calculated from the separated batches, with the increasing body mass of the larvae in the experimental batches, it was determined the average increasing of body mass of a larva.

After gobbling, 15 cocoons were harvested, from which the silk wrapper was separated, weighed and its dry matter content determined, thus obtaining the average dry wool content of the silk wrapper.

The working methods used were mainly the specific ones used to determine the nutritional value of the worm leaf and they were based on the chemical composition (the proximate analysis scheme), the digestibility of its components (the in vivo method - simple digestibility, with a single control period) and crude energy (use of specific computation equations and regression coefficients recommended by the OKIT system), digestible (calculation equation recommended for monogastric species) and metabolizable (equations recommended for monogastric animals and birds) contained [39-58].

The efficiency of the use of nutrients in the worm leaf by the larvae was expressed by the amount of ingested/digested dry matter required for increasing 1 gram of body mass/weight (silk wrap), respectively by the efficiency of conversion of ingested substances (ECI%)/digested substances (ECD%) in body mass/weight [6, 13, 18].

**Results and discussions**

Table 1 shows the data of the chemical composition evolution of larvae in relation to their age. According to data obtained it can be observed that during the course of the experience the values of relative humidity of the worm leaf had a downward evolution, recording on average values between 71.96% in the period corresponding to the age of the larvae and 68.24%, during the period when the larvae were in age V. During the studied period, the worm leaf had on average 29.38±0.676% dry matter respectively 70.62%, water.

The humidity directly influences the leaf consumption by the larvae, which especially in the early ages, prefers it with a high percentage of water.

In the specific literature, depending on different factors, the relative humidity values of the mulberry leaf vary between 65-75% [32].

| Determination | Water | DM | CP | EE | CF | NFE | Ash |
|---------------|-------|----|----|----|----|-----|-----|
|               |       |    |    |    |    |     |     |
| I             |       |    |    |    |    |     |     |
| II            |       |    |    |    |    |     |     |
| III           |       |    |    |    |    |     |     |
| IV            |       |    |    |    |    |     |     |
| V             |       |    |    |    |    |     |     |
| K             |       |    |    |    |    |     |     |
| SF           |       |    |    |    |    |     |     |
| V%           |       |    |    |    |    |     |     |
| Min          |       |    |    |    |    |     |     |
| Max          |       |    |    |    |    |     |     |

Table 1 CHEMICAL COMPOSITION OF MULBERRY LEAF IN RELATION TO LARVAE’S AGE (%)

Compared with the common mulberry (69.80-73%), the selected varieties have more water content [59]. The dried substance from the worm leaf, harvested in the same period, can record, depending on the variety/hybrid, different values, for example, between 23.61% and 27.56% [6].

Also, the spring moisture of the mulberry leaf is 71.85-77.81%, then it decreases to 68.42-75.64% in the summer period, respectively to 64.10-73.64%, in the fall [60].

The crude protein from the mulberry leaf, compared to the dry substance, had values between 21.86% at first age, 18.99% at fifth age and during the whole studied period an average of 20.78±0.627%. At the end of growth, crude protein content of the leaf registered a reduction of 2.86 percentage points.

The protein content of the worm leaf strongly influences the growth and development of silk larvae and especially their silk production. In the specific literature, the crude leaf protein is estimated to have an average value of 6.16% in the fresh leaf, 20.97% in the dry substance and 24.36% in its organic substance [32]. The crude leaf protein values can vary depending on the season, the time of day, the variety/hybrid of the dude: 32.40% in spring, 28.21% in summer and 24.53% in autumn [61], 26.80% in the morning and 29, 10% in the evening [62], between 22.55% and 25.72% depending on the variety [6].

The crude fat of the worm leaf registered an average value of 3.70±0.294% and during the period of growth of the larvae registered an increase from 2.96% (in the period of age I) to 4.47% (in the period of the age V), the data obtained being comparable to those presented by the specialized literature: 2.85-6.07% [63] and 3.4-6.0% [59].

The crude cellulose, related to the dry substance, had an average value of 18.10±0.271%, which registered an increase of 1.47% during the growth period of the larvae, from 17.55 to 19.02%.

Increased cellulose content causes aging of the worm leaf, which becomes harder and harsher, therefore harder to consume by, which is why those varieties whose leaves have less cellulose content are considered more valuable.

According to the data from the specialized literature, in the common mulberry the weight of the crude cellulose ranges between 12.33–14.38%, while in the different varieties selected oscillates between 10.43-13.70% [64]. In the vegetable period of the mulberry the content in crude cellulose from the leaves increases from 14.47 to 21.16% [63].

The unaccounted extractive substances, compared to dry substance, had an average weight of 43.22±0.183%, during the period of growth of the larvae first recording a decrease, from the first determination to the third, respectively from 43.61 to 42.90%, followed by an increase until the fourth determination, reaching 43.69%, then...
another decrease until the last determination (until 42.79%).

The crude ash accounted an average value of 14.20±0.114% on dry matter in the leaf. During the study period, the mineral substances in the leaf of the worm generally registered a progressive increase (by 0.71%) from the first determination to the fifth, respectively from 14.02% to 14.73%, except for the third determination, where there was a lower value even than the first determination.

The values regarding the mineral substances, obtained from the calcinations of the mulberry leaf, are comparable to those offered by the specialized literature: 9.13-17.38% [63], 11.52-12.80% [6] and 8.7-13.15% [59].

Knowing the crude chemical composition of the mulberry leaf, using the specific calculation equations, it was possible to assess the nutritional value of the mulberry leaf based on its content of crude energy, which was, on average, over the entire studied period, of 1237 Kcal/kg, in fresh leaf, respectively 4209 Kcal/kg, in the dry matter (Table 2).

By recording the quantities of the worm leaf administered, the non-consumed and excreted residues and also determining their chemical composition (Table 3), its digestibility coefficients could subsequently be calculated (Table 4) and also the content of digestible substances in the leaf (Table 5).

Following the complex phenomenon of digestion, nutrients are transformed into simple substances, which can thus be absorbed through the epithelium of the digestive tract, at different levels, thus being retained in the organism of silk larvae, representing practically the difference between the amount of substances ingested through food and the amount of appropriate substances found in droppings. Because not all the substances found in excrement are of dietary origin, some of them are of endogenous origin, which can be obtained by this difference, indicating only apparent digestibility. If you admit the fact that at Bombyx mori excretions are also found in their excrement, which complicates the establishment of the digestibility of nutrients in the wormwood even more accurately, the use of the approximate digestibility term seems to be more correct [8, 14, 17, 65, 66].

During the whole period studied, the digestibility of the dried substance from the worm leaf had a digestibility of 59.04%, the average being 72.67±5.442%. The highest digestibility was recorded in larvae of age I (90.47%), after which, by the end of the larval period, there was a decrease of 34.06 percent. In the specialty literature, the main explanation for reducing the digestibility of nutrients from the worm leaf as a whole, during the growth period of the silk larvae, would be as seen from the data in Table 1.

| Specification | % | Caloric equivalent | Kcal/100 g | Kcal/100 g |
|---------------|---|-------------------|------------|------------|
| CF            | 6.09| 20.78            | 5.72       | 34.83      | 118.86     | 348.3 | 1188.6 |
| CF            | 1.09| 3.70             | 9.50       | 10.38      | 35.15      | 103.6 | 351.5  |
| CC            | 5.32| 18.10            | 4.79       | 25.48      | 86.70      | 254.8 | 867.0  |
| NES           | 12.71| 43.22            | 4.17       | 53.00      | 180.23     | 530.0 | 1802.7 |

*fresh leaves; ** dry matter

| The larval age | Specification | Quantity (g) | Chemical composition (%) |
|----------------|---------------|--------------|--------------------------|
|                | DM | CF | EE | CF | GF | NER | Ash |
| I              | Leaves      | 15.50        | 28.04       | 5.13 | 6.83 | 4.92 | 12.23 | 3.93 |
|                | Leftovers   | 5.29         | 62.78       | 18.85 | 2.11 | 14.22 | 25.15 | 7.45 |
|                | Excreta     | 0.14         | 69.81       | 19.42 | 10.15 | 7.36 | 25.09 | 6.89 |
| II             | Leaves      | 26           | 28.25       | 6.23 | 0.87 | 4.99 | 12.18 | 3.98 |
|                | Leftovers   | 8.76         | 39.01       | 13.95 | 2.76 | 14.00 | 24.92 | 3.98 |
|                | Excreta     | 0.88         | 63.00       | 14.14 | 0.13 | 7.57 | 25.84 | 14.30 |
| III            | Leaves      | 77.00        | 28.97       | 6.21 | 1.12 | 3.18 | 12.43 | 4.03 |
|                | Leftovers   | 23.55        | 39.94       | 12.86 | 1.94 | 16.02 | 24.92 | 4.20 |
|                | Excreta     | 4.02         | 61.12       | 14.89 | 2.83 | 7.95 | 25.47 | 12.83 |
| IV             | Leaves      | 242.00       | 29.37       | 5.87 | 1.23 | 5.49 | 13.05 | 4.25 |
|                | Leftovers   | 66.02        | 56.21       | 12.09 | 2.66 | 17.03 | 21.05 | 3.38 |
|                | Excreta     | 18.98        | 60.35       | 9.77 | 2.24 | 9.52 | 25.18 | 14.34 |
| V              | Leaves      | 1000         | 31.76       | 6.03 | 1.42 | 6.04 | 13.59 | 4.68 |
|                | Leftovers   | 267.00       | 36.10       | 10.21 | 1.88 | 14.20 | 25.01 | 4.7 |
|                | Excreta     | 121.00       | 60.45       | 10.00 | 4.05 | 14.85 | 24.33 | 7.12 |

| The larval age | DM | CF | EE | CF | NER |
|----------------|---|---|---|---|-----|
| I              | 90.47 | 88.14 | 16.96 | 0.96 | 92.99 |
| II             | 74.52 | 68.75 | 31.58 | 6.20 | 75.99 |
| III            | 70.00 | 65.86 | 71.94 | 5.42 | 72.34 |
| IV             | 71.55 | 66.97 | 61.61 | 14.52 | 72.97 |
| V              | 56.41 | 65.38 | 46.62 | 18.39 | 57.41 |
| IV             | 59.04 | 64.64 | 49.37 | 18.07 | 61.42 |

| * | K | 72.67 | 71.22 | 46.14 | 9.10 | 74.34 |
| S | 5.442 | 4.383 | 10.085 | 3.206 | 5.670 |
| W | 16.743 | 15.782 | 48.887 | 78.786 | 17.056 |
| Min | 59.41 | 63.38 | 16.96 | 0.96 | 57.41 |
| Max | 90.47 | 88.14 | 71.94 | 18.59 | 92.99 |
precisely the qualitative degradation of the leaf, in terms of chemical composition [18]. Digestibility of the dry substance from the worm leaf decreases from 71.07% in age I, to 39.99% (for male larvae), 48.26% (for female larvae) in age V [66]. The worm leaf administered to the larvae of the fifth age has an approximate digestibility between 27.99 and 32.44% [13].

The crude protein had a digestibility coefficient for the entire studied period of 64.64%, with an average of 71.22±4.383%. The crude protein digestibility decreased progressively during the studied period, with 24.76%, respectively from 88.14%, in the first larval age, to 63.38%, in the last one.

The high digestibility of age I could be explained by the rich content in amides, simple nitrogenous substances, which are found in the young leaf and which are digested much easier than the protein nitrogenous substances, which have the weight in the old leaf.

In the specialty literature, for crude leaf protein, the value of digestibility coefficients is between 69.21% and 78.92 [67], 60.06% and 74.69% [68], 71.62% and 93.48% [6].

The crude fat from the worm leaf had the minimum digestibility value of 16.96%, in the larvae of the first age and maximum of 71.94%, in the larvae of the third age.

The results of the digestibility tests regarding the crude fat in the worm leaf are generally inconclusive, as many of these can come from the intestine of the larvae and not from the leaf, which is why, we cannot speak of a determination of the digestibility of the fat itself but of the ethereal extract, which also contains very large quantities of pigments. Thus, the big differences regarding the evolution of the digestibility of the crude fat during the studied period could be explained.

In the literature, the values of the digestibility coefficient for crude fat are between 63.28% and 74.19% [68].

During the whole larval period, the digestibility of the crude cellulose from the mulberry leaf was 18.07% the average value was 9.10±3.206%, being very low in age I, 0.96%, after which it increased progressively, by over 17%, reaching the end of the period studied up to the value of 18.07%. This increase in the digestibility of crude cellulose, as the larvae grow older, is in line with the development of the enzymatic equipment in their digestive tract. Thus, if at age I, in the digestive tract of the larvae, the enzymes involved in the process of cellulose digestion are as non-existent, then they gradually increase, reaching the peak at age V at which point the weight of crude cellulose from the worm leaf it is also bigger. This aspect, however, negatively influences the digestibility of the crude leaf protein, which during the same period, is experiencing a reduction.

At the beginning of the last century, some authors found that the leaf cellulose passes undigested through the digestive tract of the larvae and later it was concluded that this substance has a digestibility of approx. 20% [1, 3, 32]. Recently, some authors state that in the first two ages, crude cellulose would not be digested, but only from the third (8%), its digestibility reaches 21.13% in the third period [6].

Unclaimed extractive substances from the worm leaf had a digestibility over the entire studied period of 61.42%, with an average of 74.34±5.670%, the digestibility coefficients registering decreasing values, from 92.99%, in the case of the larvae of age I, at 57.41%, in the case of those of fifth age.

According to Matei [6], for the extracts not recorded from the leaf of the worm, the digestibility coefficients for the whole larval period record average values between 63.40% and 94.97%.

From the data in table 3 it can be observed that the digestibility of the nutrients of the worm leaf showed a medium variability for dry matter, crude protein and high for crude fat and crude cellulose.

Knowing the value of digestibility coefficients, it was possible to calculate the digestible content for each nutrient separately, then the content of digestible substances in the leaf, so when the report was made to the fresh leaf, 139 g of Total Digestive Substance/kg were obtained, and when the report was made on the dried substance from the leaf of the mulberry, its nutritional value was 474 g TDS/kg (Table 5).

### Table 5: CRUDE AVERAGE ENERGY OF MULBERRY LEAF

| Specification | Crude chemical composition % | Digestibility coefficients | Digestive content % | C Total Digestive substance kg |
|---------------|------------------------------|---------------------------|---------------------|-----------------------------|
| CP            | 6.09                         | 20.78                     | 64.64               | 3.94                       | 13.43                       | 38.40                       | 134.30                      |
| CF            | 1.09                         | 7.00                      | 49.57               | 0.34                       | 1.85                        | 12.13                       | 41.18                       |
| CC            | 5.32                         | 18.10                     | 13.87               | 0.90                       | 3.27                        | 9.60                        | 32.70                       |
| NES           | 12.71                        | 63.22                     | 61.42               | 7.81                       | 26.35                       | 8.10                        | 265.30                      |
| Total         |                              |                           |                     |                            |                             | 159                         | 414                         |

*reported to the fresh leaves; **reported to DM

### Table 6: DIGESTIVE ENERGY OF MULBERRY LEAF

| Specification | Digestive content % | Calorific equivalent (Kcal/g) | Kcal/100 g |
|---------------|---------------------|------------------------------|------------|
| CP            | 3.94                | 12.43                        | 227.73     |
| CF            | 0.54                | 1.85                         | 9.42       |
| CC            | 0.96                | 3.27                         | 143.38     |
| NES           | 7.81                | 26.35                        | 2179       |

*reported to the fresh leaves; **reported to DM

### Table 7: METABOLIC ENERGY OF MULBERRY LEAF

| Specification | Digestive content % | Calorific equivalent (Kcal/g) | Kcal/100 g |
|---------------|---------------------|------------------------------|------------|
| CP            |                     | 5.01                         | 197.59     |
| CF            | 0.54                | 1.83                         | 163.42     |
| CC            | 0.96                | 3.44                         | 112.49     |
| NES           | 7.81                | 26.35                        | 2004.204   |

*reported to the fresh leaves; **reported to DM
The data obtained from the experience performed, regarding the efficiency of use of the mulberry leaf by the larvae of Bombyx mori, are comparable with those presented in the literature [6, 13, 18, 65, 66].

Conclusions

From this paper the following conclusions are drawn: related to dry matter from the mulberry leaves, the average values obtained were: CP-20.78±0.627%, EE- 3.70±0.294%, CF - 18.10±0.271%, NEF - 43.22±0.183% and ash-14.20±0.143%. Regarding vegetation advancement and implicitly during each growth period of silkworm larvae, the mulberry leaf ages and its quality from the chemical composition point of view is decreasing. During the 30 days of the research, was noticed a decreasing of the moisture with 3.72% and of the CP with 0.1% and in the same time an increasing of the CF with 1.12%.

The leaves nutrients digestibility was in average 72.67±5.442%. The dry matter digestibility decreased with 34.06%. Digestibility coefficients of the CP (71.22±4.383%) and of the NFE (74.34±5.670%) from the mulberry leaves decreased during the study with 24.76% and 35.58%, respectively. The CF digestibility which is very low at the beginning, increased progressively till the fifth larval stage when it was 18.59%.

Nutritional value of the mulberry leaves was 474 g TDN/kg DM. Throughout the studied period, the gross enrichment of the worm leaf was on average 1237 Kcal/kg, in the fresh leaf, respectively 4209 Kcal/kg, in the dry substance. In the case of fresh leaf, the content of digestible energy was 639 Kcal/kg, and in the case of dry matter, 2173 Kcal/kg. In relation to the dry matter of the leaf, the content in metabolic energy was on average 2044 Kcal/kg, when the recommended energy coefficients for pigs were used, and 2007 Kcal/kg, when the recommended coefficients for birds were used. In relation to the dry matter of the leaf, the content in metabolic energy was on average 2044 Kcal/kg, when the recommended energy coefficients for pigs were used, and 2007 Kcal/kg, when the recommended coefficients for birds were used.

In the case of the Baneasa Super hybrid, for each gram of silkworm, 10.75 grams of dry matter ingested from the mulberry tree are required, respectively 6.35 grams of digested dry substance resulting an efficiency of conversion of ingestion (CEI) into silk of 9.30%, respectively of the digestion (CED) of 15.76%.

References

1.DOLIS, M.G., SIMEANU, C., USTUROI, A., SIMEANU, D., Rev. Chim. (Bucharest), 68, no. 1, 2017, p. 151.
2.DOLIS, M.G., BOISTEANU, P.C., SIMEANU, D., Rev. Chim. (Bucharest), 68, no. 6, 2017, p. 1459.
3.DOLIS, M.G., BOISTEANU, P.C., USTUROI, M.G., SIMEANU, D., BODESCU, D., NACU, G., USTUROI, A., SIMEANU, C., Rev. Chim. (Bucharest), 69, no. 2, 2018, p. 439.
4.HIRANO, S., YOSHIDA, S., KABUKI, N., Carbohydrate Polymers, 22, no. 2, 1993, p. 137.
5.NEGI, P.S., SUBRAMANI, S.P., International Journal of Conservation Science, 6, no. 4, 2015, p. 657.
6.MATEI, A., Determination of the nutritional value of the main varieties and hybrids of mulberry used in the industrial growth of Bombyx mori, PhD Thesis, University of Agriculture Science and Veterinary Medicine Bucharest, 1995.
7.MENEGUIM, A.M., LUSTRI, C., de OLIVEIRA, D.D., YADA, I.F.U., PASINI, A., Neotropical Entomology, 38, no. 4, 1998, p. 601.
8.MIRANDA, J.E., TAKAHASHI, R., Sericologia, 38, no. 4, 1998, p. 601.
9.OKAMOTO, F., RODELLA, R.A., Pesquisa Agropecuaria Brasileira, 41, no. 2, 2006, p. 195.
10.PASCAL, P., MARGHIAS, T.A., MORAR, R., CIMPEAN, A., PUSTA, D., Animal Husbandry and Biotechnologies Book, Series: Buletinul Universitatii de Stiinte Agricole si Medicina Veterinara Cluj-napoca, Medicina Veterinara Series, 62, 2006, p. 153.
11.PAUL, D.C., RAO, G.S., DEB, D.C., Journal of Insect Physiology, 38, no. 3, 1992, p. 225.
12.PATRUA, S., Agricultura Banatului, XVII, no. 3, 2008, p. 23.
13.RAMHATHULLA, V.K., SURESH, H.M., MATHUR, V.B., GEETHA, DEVI, R.G., Sericologia, 42, no. 2, 2002, p. 197.
14. RAHMATHULLA, V.K., MATHUR, V.B., GEETHA, DEVI, R.G., Philippine Journal of Science, 133, no. 1, 2004, p. 39.
15. RAHMATHULLA, V.K., NAVAY, P., VINDYA, G.S., HIMANTHAHARAJ, M.T., RAJAN, R.K., Animal Biology, 56, no. 1, 2008, p. 13.
16. RAHMATHULLA, V.K., DAS, P., RAMESH, M., Tropical Zoology, 24, no. 2, 2011, p. 145.
17. SABHAT, A., MALIK, M.A., MALIK, F.A., SOFI A.M., MIR, M.R., African Journal of Agricultural Research, 8, no. 1, 2012, p. 120.
18. SARKAR, A., Sericologia, 33, no. 1, 1993, p. 25.
19. LETERME, P., BOTERO, M., LONDONO, A.M., BINDELLE, J., BULDGEN, A., Animal Science, 82, Part 2, 2006, p. 175.
20. LEE, S.I., KIM J.K., HANCOCK, J.D., KIM I.H., Journal of Applied Animal Research, 45, no. 1, 2016, p. 209.
21. TODORO, M., SINACORI, A., MARINARO, G., ALICATA, M.L., Journal of Animal Sciences, 31, no. 5, 2013, p. 126.
22. GALAN, A.M., AHMAD, H.A., BILAL, S., Animal Nutrition and Feed Technology, 10, no. 1, 2010, p. 133.
23. YULISTIANI, D., JELAN, Z.A., LIANG, J.B., YAAKUB, H., ABDULLAH, M., Asian-Australasian Journal of Animal Sciences, 23, no. 2, 2010, p. 1997.
24. AZIM, A., KHAN, A.G., AHMAD, J., AYAZ, M., MIRZA, I.H., Asian-Australasian Journal of Animal Sciences, 34, no. 1, 2011, p. 684.
25. TODORO, M., SINACORI, A., MARINARO, G., ALICATA, M.L., JACONE, P., Journal of Animal and Veterinary Advances, 6, no. 4, 2007, p. 509.
26. KABI, F., BAREEBA, E., Animal Feed Science and Technology, 128, no. 2, 2008, p. 289.
27. BHATT, R.S., MONDAL, D., SHARMA, R.B., RISAM, K.S., Animal Nutrition and Feed Technology, 128, no. 2, 2008, p. 288.
28. CARVALHO, G.G.P., ZEOLA, N.M.B.L., Semina-Ciencias Agrarias, 19, no. 1, 2018, p. 2454.
29. TODORO, M., SINACORI, A., MARINARO, G., ALICATA, M.L., Journal of Animal Sciences, 35, no. 2, 2017, p. 380.
30. OLTEANU, M., PANATE, T., CIURESCU, G., CRISTE, R.D., Indian Journal of Animal Sciences, 82, no. 8, 2012, p. 914.
31. AL-KIRSHI, R.A., ALIMON, A., ZULKIFLI, I., ATEFEH, S., WAN ZAHARI, M., IVAN, M., Iranian Journal of Animal Science, 12, no. 2, 2013, p. 219.
32. DOLIS, M., Sericiculture, Ed. Alfa, Iasi, 2008, p. 116.
33. DINITA, G., Lucrari stiintifice, Seria Zootehnie, 23, no. 1(3), Ed. Universitatii Lucian Blaga Sibiu, 2003, p. 138.
34. DINITA, G., IANITCHI, D, TUDORACHE, M., SANTANA, V.T., SILVA, F.U., de ALMEIDA, F.A., ENDO, E.A., de ALMEIDA, F.A., Semina-Ciencias Agrarias, 23, no. 2, 2013, p. 126.
35. OLTEANU, M., PANATE, T., CIURESCU, G., CRISTE, R.D., Indian Journal of Animal Sciences, 82, no. 8, 2012, p. 914.
36. RAHMATHULLA, V.K., NAVAY, P., VINDYA, G.S., HIMANTHAHARAJ, M.T., RAJAN, R.K., Animal Biology, 56, no. 1, 2008, p. 13.
37. RAHMATHULLA, V.K., DAS, P., RAMESH, M., Tropical Zoology, 24, no. 2, 2011, p. 145.
38. DINITA, G., Journal of Biotechnology, 161 S, Kayseri/Turkey, 2012, p. 22.
39. DINITA, G., Nutritia si alimentatia animalelor, Ed. Ion Ionescu de la Brad Iasi, 2018, p. 44.
40. RAHMATHULLA, V.K., NAVAY, P., VINDYA, G.S., HIMANTHAHARAJ, M.T., RAJAN, R.K., Animal Biology, 56, no. 1, 2008, p. 13.
41. RAHMATHULLA, V.K., DAS, P., RAMESH, M., Tropical Zoology, 24, no. 2, 2011, p. 145.
42. RAHMATHULLA, V.K., NAVAY, P., VINDYA, G.S., HIMANTHAHARAJ, M.T., RAJAN, R.K., Animal Biology, 56, no. 1, 2008, p. 13.
43. RAHMATHULLA, V.K., NAVAY, P., VINDYA, G.S., HIMANTHAHARAJ, M.T., RAJAN, R.K., Animal Biology, 56, no. 1, 2008, p. 13.
44. RAHMATHULLA, V.K., NAVAY, P., VINDYA, G.S., HIMANTHAHARAJ, M.T., RAJAN, R.K., Animal Biology, 56, no. 1, 2008, p. 13.
45. RAHMATHULLA, V.K., NAVAY, P., VINDYA, G.S., HIMANTHAHARAJ, M.T., RAJAN, R.K., Animal Biology, 56, no. 1, 2008, p. 13.
46. RAHMATHULLA, V.K., NAVAY, P., VINDYA, G.S., HIMANTHAHARAJ, M.T., RAJAN, R.K., Animal Biology, 56, no. 1, 2008, p. 13.