PRODUCTION RESULTS OF ALPINA GOATS FARM IN THE ZLETOVO REGION, NORTH MACEDONIA

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A b s t r a c t: The role of goats in world livestock is significant and there is not a country in which they are not bred. The goat production in the Republic of North Macedonia is characterized by spontaneous and continuous development, and with each day there is greater interest of farmers for breeding goats as a business that provides secure existence and profit. The aim of the research within this study was to assess productive characteristics of conventional goat farm operating in the Zletovo region. The researches lasted 3 years (2008, 2009 and 2010) at the farm where around 100–120 heads of goats of all categories of the Alpine race are bred. Almost the whole milk produced at the farm is processed into dairy products such as: white brined cheese and cashkawall. The kids born there are used as kids for market of livestock products, kids sold as breeding goats and part of them are retained for own reproduction in the herd. The percentage of fertility was the highest in 2010 (125.32%), in 2009 was 122.99% and in 2008 was 118.99%. The percentage of conception was the highest in 2009 (90.63%), in 2008 was 87.78% and in 2010 was 82.29%. The average lactation length in 2008 was 258.3 days, in 2009 was 265.4 days, and in 2010 was 261.7 days. The average daily amount of milk production in 2008 was 0.93 liters, in 2009 was 0.96 liters, and in 2010 was 1.01 liters per head. The average milk yield in 2008 was 241.23 liters, in 2009 was 251.47 liters, and in 2010 was 263.57 liters. The farm worked with profit in all three years of research.

Key words: goats of alpine breed; milk; kids

Производни резултати од одгледување на кози од расата алпина во регионот на Злетово, Северна Македонија

А п с т р а к т: Улогата на коизите во сточарството во светот е значајна и не постои земја во која тие не се одгледуваат. Производството на коизи во Република Северна Македонија се карактеризира со спонтан и континуиран развој, и секој ден се зголемува интересот на фермерите за одгледување коизи како бизнис кој обезбедува сигурна егзистенција и добивка. Целта на истражувањето во рамките на ова студија беше да се проценат продуктивните карактеристики на конвенционалната фарма за одгледување коизи во злетовскиот регион. Истражувањата траеаат 3 години (2008, 2009 и 2010) на фарма на која што се одгледуваат околу 100–120 грла од сите категории коизи од расата алпина. Речиси целото млеко произведено на фармата се преработува во млечни производи како што се бело саламурено сирење и кашкавал. Јарињата родени таму се користат за пазарот на сточарски производи, а справа како грла за приплод и дел од нив се задржуваат за сопствена репродукција на стадото. Процентот на плодност беше највисок во 2010 година (125.32%), во 2009 година беше 122.99% и во 2008 година беше 118.99%. Процентот на концепција беше најголем во 2009 година (90.63%), во 2008 година беше 87.78% и во 2010 година беше 82.29%. Просечното времетраење на лактацијата во 2008 година беше 258,3 дена, а во 2009 година 265,4 дена, а во 2010 година 261,7 дена. Просечното дневно производство на млеко во 2008 година изнесуваше 0,93 литри, во 2009 година 0,96 литри, додека во 2010 година 1,01 литри по грло. Просечниот годишен принос на млечни производи на грло во 2008 година беше 241,23 литри, во 2009 година 251,47 литри, а во 2010 година 263,57 литри. Во сите три години на истражувањето фармата работеше со добивка.
INTRODUCTION

In the livestock world the role of goats is significant and almost there is no country in the world in which they are not bred. Prevalence of goats is due to their good capacity to acclimatize in various climatic and environmental conditions and for the production of milk, meat and leather at low production price. The goat production in the Republic of North Macedonia is characterized by spontaneous and continuous development, and each day there is a greater interest of farmers for breeding goats as a business that provides secure existence and profit.

According to the FAO data [14], the number of goats in the Republic of North Macedonia is about 107,466. The breed composition of goats in the country is based on the domestic Balkan goat with a certain representation of the Alpine breed goats, Saanen and crossbreds of these races.

Basic product obtained from goats is goat’s milk (which is commonly processed into white brined cheese) and kids and goat meat.

The purpose of this research is to show relevant data for production indicators of conventional goat farm where goats of Alpine race are bred.

The farm worked with profit in all three years of research. The results show that goat breeding in the Republic of North Macedonia has opportunities for further development.

MATERIALS AND METHODS

The survey was conducted at the goat farm in the village of Zletovo, Probistip region, where about 100–120 goats of the Alpine race were bred within 3 years (2008, 2009 and 2010).

The breeding system is in barn and on pasture breeding, and the produced quantity of milk is processed in several product types in the dairy within the farm (white brined cheese and curd). The kids born there are used for herd self-reproduction, sold as breeding material, and also as kids intended for the livestock products market. The nutrition of the goats did not deviate from the usual practice and it was in accordance with the breeding phases during the year. Used feed is of organic origin (alfalfa, pea, vetchling and barleycorn), and the goats were pastured on certified organic pastures. The assigned veterinary, sanitary and zootechnical measures are fully implemented at the farm.

Production results monitoring was conducted by continuous collecting, recording and processing of milk and goat production data during whole research period. The lactation control was carried out with A4 method [4]. The kids production included monitoring of multiple parameters as: total number and gender of the born kids, number of: dead kids, sold kids and kids left for self reproduction.

The obtained results were statistically processed according to the Fisher method (F-test) on the level of probability of \( P < 0.05 \), \( P < 0.01 \) and \( P < 0.001 \) [2].

RESULTS AND DISCUSSION

The average age of milking goats in 2008 was 3.3 years, while of the whole herd 2.7 years. In 2009 it was 3.2 years and 2.8 years, while in 2010 it was 3.2 and 3.1 years, respectively.

Milk production at the farm is presented in Table 1.

Table 1

<table>
<thead>
<tr>
<th>Parameter</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lactation length (days)</td>
<td>258.30</td>
<td>265.40***</td>
<td>261.70</td>
<td>261.80</td>
</tr>
<tr>
<td>Daily milk yield (liters/day)</td>
<td>0.93</td>
<td>0.96</td>
<td>1.01</td>
<td>0.97</td>
</tr>
<tr>
<td>Milk yield (liters)</td>
<td>241.23</td>
<td>251.47***</td>
<td>263.57***</td>
<td>252.09</td>
</tr>
</tbody>
</table>

\*\( P < 0.05 \), \*\( P < 0.01 \), \***\( P < 0.001 \)

Obtained results of the average length of lactation (258.30 (min. 198, max. 279); 265.40 (min. 215, max.311); and 261.70 (min. 238, max. 304)) compared to the data obtained in the Croatian Livestock Center in 2008 (259 days) as well as by Mioč et al. [9] (2007 – 259 days), Kompan et al. (1998) (citation by Andonov [1]) – 258 days), and Memiši et al. [8] (2011 – 252 days) the variations from 202 to 302 days are very close.

While testing the variations regarding the lactation length between 2008 and 2009 at this farm, statistical importance on level \( P < 0.001 \) was confirmed. The variations regarding the lactation length between 2008 and 2010 and between 2009 and 2010 had no significant value (\( P > 0.05 \)).

The average lactation yield in 2008 was 241.23 liters (min. 98.78, max. 368.25), in 2009 251.47 liters (min. 112.58, max. 427.65), and 263.57 (min.
128.42, max. 458.72) liters in 2010. Obtained results of the average lactation were reported by Žujo-ović et al. [13]: (489.52 kg in 2008; 498.59 kg in 2009 and 465.18 kg in 2010) and they are very higher. Approximate results were reported by Pavliček et al. [10]: 288.26 liters at goats in the first lactation.

While testing the variations regarding the lactation between 2008 and 2010, and between 2009 and 2010 at this farm, statistical significance on level $P<0.001$ was confirmed. The variation in the lactation at this farm between 2008 and 2009 had no significant value ($P>0.05$).

The obtained results of average daily milk yield at the farm during the study (0.93, 0.96 and 1.01 liters) are lower than the results obtained by Memiši et al. [8], which amounted to 1.24 liters at goats in the first lactation, 1.4 kg at goats in the second lactation, 1.49 liters in the third and 1.52 liters in the fourth lactation, and by Martina Herceg [3] (2010) which amounted to 2.08 liters.

Anyway, during the following years is expected increasing of milk production at the farm because of the fact that the goats which are bred during the researching period were in the first and second lactations, and according Antunac (1994) (cited by Pavliček [10]), Margetin and Milerski (2000) (cited by Pavliček [10]), Andonov et al. [1], Herceg [3] and Mekić et al. [7] (2010), the milk production of the goats increases with increasing the number of lactations in sequence.

Kids’ production is presented in Table 2.

According to data in Table 2, in 2008 at the farm were born 94 kids, of which 57.45% are female and 42.55% male. Of them, 68.32% were born as twins. The farmer kept 20 kids (21.23%) for herd self-reproduction.

In 2009, from the total number of kids (107), 45.79% were born as female, while 54.21% as male kids. The percentage of the twins was 62.62%, while the percentage of mortality was 10.28%. Of the total number of kids raised, 20.83% were kept by the farmer for self reproduction.

In 2010, 99 kids were born at the farm, of which 43.43% were born as female, while 56.57% as male kids. The percentage of the twins was 52.53%. This year, the percentage of mortality was 3.03%. In 2010, the farmer kept 9 female kids for herd self-reproduction.

The percentage of twins confirmed by Vnućec et al. [12], which is 54.84%, is significantly lower than the values obtained in this survey.

Table 2

<table>
<thead>
<tr>
<th>Kids</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Live born</td>
<td>94</td>
<td>107</td>
<td>99</td>
</tr>
<tr>
<td>– female kids</td>
<td>54</td>
<td>49</td>
<td>43</td>
</tr>
<tr>
<td>– male kids</td>
<td>40</td>
<td>58</td>
<td>56</td>
</tr>
<tr>
<td>Dead after birth</td>
<td>5</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Dead during the year</td>
<td>4</td>
<td>4</td>
<td>/</td>
</tr>
<tr>
<td>Bred kids</td>
<td>85</td>
<td>96</td>
<td>96</td>
</tr>
<tr>
<td>Twin kids</td>
<td>30</td>
<td>40</td>
<td>52</td>
</tr>
<tr>
<td>Sold for meat</td>
<td>58</td>
<td>66</td>
<td>78</td>
</tr>
<tr>
<td>Sold for breeding</td>
<td>7</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>Left for reproduction</td>
<td>20</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>– male kids</td>
<td>/</td>
<td>/</td>
<td>1</td>
</tr>
<tr>
<td>– female kids</td>
<td>20</td>
<td>20</td>
<td>9</td>
</tr>
</tbody>
</table>

The percentages of fertility, conception and sterility in 2008, 2009 and 2010 are presented in Figure 1.

![Fig. 1. Percentage of fertility, conception and sterility](image-url)
Results of the fertility of goats in this study compared to the results of Mekić et al. (2010), according to which the fertility of goats of the Alpine race during the first year is about 130%, and later it increases, are very similar. At the same time, Vnućev et al. (2005) found higher fertility than the obtained (159.1%) in goats of Alpine breed grown in Croatia.

CONCLUSIONS

On the basis of the gained results from the analysis of the productive traits of the Alpina goat, the following conclusions can be taken:

1) The average lactation length expressed in days was 258.30 days in 2008; 265.40 days in 2009; while in 2010 it was 261.70 days.
2) The average milk yield was 241.23 liters in 2008; 251.47 liters in 2009; and 263.57 liters in 2010.
3) The average daily milk yield in 2008 was 0.93 liters; in 2009 it was 0.96 L; while in 2010 1.01 liter.
4) The percentages of fertility in 2008 was 118.99%, in 2009 was 122.99%, and in 2010 was 125.32%
5) The percentages of conception in 2008 was 87.78%, in 2009 was 90.63%, and in 2010 was 82.29%
6) The percentages of sterility in 2008 was 12.22%, in 2009 was 9.37%, and in 2010 was 17.71%

REFERENCES