STUDY OF PRODUCTIVE AND REPRODUCTIVE FEATURES OF THE ROMANIAN BLACK SPOTTED CATTLE IN THE SEMI-SUBSISTENCE FARMS FROM BOTOŞANI COUNTY

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Abstract

The study was carried out on 120 cattle of Romanian Black Spotted breed, raised in semisubsistence farms in Botosani county, and the main indices of production and breeding were analyzed. Thus, was pursued quantitative and qualitative milk production in first lactation, body development in second lactation, respectively the age at first calving (VP), dry period (RM), calving interval (CI), service period (SP) and their evolution in the successive lactations (from I to VI).

Key words: Romanian Black Spotted, cattle, indices, reproductive, productive

INTRODUCTION

The Romanian Black Spotted (BNR) breed cattle population exploited in the semisubsistence farms from Botoşani county is quite heterogeneous, with productive and reproductive abilities insufficiently studied. Milk production performance differs greatly by the exploiting technology applied. Also, body development and breeding activity are influenced largely by the conditions provided in each farm. Based on these considerations we propose, in this paper, we do an analysis of race BNR breed in the Botoşani county in terms of morphological and productive traits and reproduction.

MATERIAL AND METHODS

The study was conducted on a 120 cattle from Romanian Black Spotted breed, exploited in difference semi-subsistence farms from Botoşani county, and analyze the main indices of production and reproduction. Thus was pursued quantitative and qualitative milk production in first lactation, body development at second lactation, respectively age at first calving (VP), dry

*Corresponding author: igilca@uaiasi.ro The manuscript was received: 24.09.2018 Accepted for publication: 15.10.2018 period (RM), calving - interval (CI), service periodi (SP) and their evolution on the successive lactations (from I to VI). Raw data were extracted from records Office and Reproduction in Animal Breeding from Botoşani county, which were processed and statistically interpreted.

RESULTS AND DISCUSSION

In the first normal lactation (table 1), the study population achieved an average production of 3850 kg milk with 3.70% fat and 3.15% protein, with a higher variability (between 2450 kg and 4960 kg milk).

The body development was studied in the second lactation and data are presented in table 2.

Specification	n	$\overline{X}\pm s_{\overline{X}}$	V%	Min.	Max.
Quantity of milk (kg)	120	3850±105.26	15.25	2450	4960
Fat content (%)	120	3.70±0.06	5.23	3.15	4.25
Quantity of fat (kg)	120	142.45±6.57	15.24	77.17	210.80
Content in protein (%)	120	3.15±0.05	4.80	2.90	3.45
Quantity of protein (kg)	120	121.27±5.55	15.67	71.05	171.12

Table 1 Mean values and the variability of milk production, fat and protein (1-st normal lactation)

Table 2 Mean values and the variability of body development at the second lactation

Specification	n	$\overline{X}\pm s_{\overline{X}}$	V%
Body wait	120	580.32±8.25	6.33
Withers height	120	132.26±2.01	2.71
Height at croup	120	134.42±1.90	2.95
Thorax perimeter	120	208.15±1.87	4.67
Whistle perimeter	120	24.79±0.61	10.89
Croup width at ischial	120	36.23±0.69	8.06
Croup width at hips	120	55.62±0.80	5.72
Croup length	120	59.28±0.52	4.36
Height at the tail	120	137.70±0.94	3.78
Depth of chest	120	74.13±0.72	5.66
Oblique length of the trunk	120	148.25±0.77	3.50

Analyzing the body weight and the main body size observed that in the herd studied the values was satisfactory, with an average size of 132.26 cm for waist, 208.15 cm perimeter of chest, oblique length of the trunk of 148.25 cm and a weight of 580.32 kg. Mean values and the estimates' variability for age at first calving, as an indicator of precocity of a population are presented in table 3.

Table 3 Mean values and the variability of first calving (days)

Estimate	$\overline{X}\pm s_{\overline{X}}$	V%	Min.	Max.
n = 120	975.0 ± 4.6	17.3	500	1840

Average age at first calving was 975 days (over 32 months) on the entire population studied, a value that falls within the limits of literature for BNR race, analyzed on the national level. This character has a medium homogenity, allowing improvement by imbreeding and the application of appropriate technologies of exploitation and reproduction. Dry period is a very important indicator for product quality design and estimated production levels for the next lactation (table 4).

Table 4 Mean values and the variability of dry period (days) on the successive lactations

Previous lactation:	n.	$\overline{X}\pm s_{\overline{X}}$	V%	Min.	Max.
a II-a	120	81.2 ± 1.6	48.5	25	457
a III-a	111	76.1 ± 1.4	51.8	27	462
a IV-a	103	84.0 ± 2.2	50.6	33	380
a V-a	95	82.4 ± 2.6	51.3	32	325
a VI-a	87	88.7 ± 3.1	43.6	26	290

In the succession of six lactations days in lactation III, and 88.7 days in analyzed the dry period ranged between 76.1 lactation VI. The values of variation's

coefficient is very high, reaching 51.8%, indicating poor homogeneity of this character. Analyzing the calving interval (CI), it highlights range from 400.2 days in

lactation VI, and 438.5 days in lactation II (table 5), with an average variability.

Mean values and variability of service period (SP) are presented in table 6.

Lactation	n.	$\overline{X}\pm s_{\overline{X}}$	V%	Min.	Max.
-	325	438.5 ± 2.9	21.8	275	1115
-	296	420.2 ± 4.0	22.1	283	990
III-IV	264	410.3 ± 3.8	20.6	326	785
IV-V	232	418.5 ± 5.6	19.9	297	766
V-VI	210	400.2 ± 6.5	16.8	282	585

Table 5 Mean values and the variability of calving interval (days)

Table 6 Mean values and the variability of service period (days

Lactation	n.	$\overline{X} \pm s_{\overline{X}}$	V%	Min.	Max.
I-II	325	149.2 ± 2.6	62.6	21	838
-	296	136.5 ± 3.2	64.5	23	629
III-IV	264	129.7 ± 4.1	63.1	24	459
IV-V	232	139.0 ± 5.6	61.2	27	623
V-VI	210	121.1 ± 6.2	49.1	34	296

The lowest value was recorded in the sixth lactation (121.1 days) and the highest value was in first lactation (149.2 days). It is noted however low homogeneity of the data, the values of the coefficient of variation exceeds in 60.0% of cases.

CONCLUSIONS

1. The BNR cows breed exploited in the subsistence farms from Botoşani county have achieved an average production of 3150 kg milk with 3.7% fat and 3.15% protein.

2. Body weight and value of the principal dimensions are satisfactory, falling within the limits of literature for this race.

3. The values of the Mean of reproduction indices - age at first calving (VP), dry period (RM), calving interval (CI), service period (SP) - shows a poor state of reproductive activity, with large differences from one farm to another and even within the same holding.

4. Homogeneity characters followed in this study leaves much to be desired, standing by a large individual variability.

5. The parameters studied are strongly influenced by the growth of young technology, ie reproduction and exploitation technologies, making that genetic improvement effect is greatly diminished. 6. Improving these indicators with influence on efficiency and production levels, will be achieved by improving operational the expoitation technologies and the management of reproduction in the farms analyzed.

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