PHENOTYPIC VARIABILITY OF MILK TRAITS IN SIMMENTAL BULL DAMS

V. Pantelić, Z. Skalicki, M. M. Petrović, S. Aleksić, B. Miščević, Dušica Ostojić

Contents: Production of milk has its own biological and economical meaning. Together with reproduction it represents material basis for survival of the species. In production sense, except the fact that milk is considered to be feedstuff of highest quality in human nutrition, it also provides basis for production of meat through breeding of calves. Milk yield is most important trait in milk production and it is determined for entire lactation as well as standard lactation of 305 days.

Milk traits such as production of milk, of milk fat, 4% FCM and content of milk fat in standard lactation of 305 days were investigated. Production of milk in standard lactations enables comparison of lactations of different durations. Also, the effect of order of lactation and calving season on mentioned traits was investigated in detail using the method of Least Squares (Harvey 1987).

Order of lactation demonstrated highly significant effect (P<0.01) on all milk traits contrary to calving season without any significant effect (P>0.05) on any of the investigated traits.

Mean values of general average for production of milk were 5.630.27 kg, content of milk fat 3.98 %, production of milk fat 2.25.22 kg. and production of 4% FCM 5.630.38 kg.

Key words: bull dams, Simmental breed, milk yield, lactation, season of calving

Introduction and review of literature

Milk yield of Simmental cattle in our country is considerably lower compared to main breeding regions in Europe (Austria, Switzerland, Germany, and France) even by approx. 1.000 to 1500 kg. Production potential of Simmental cattle in our conditions until now was 5.000 kg of milk with 4.00 % of milk fat and there are certain possibilities in this regard to reach the level achieved in developed countries of Europe. Increase of production and quality of milk as well as intensity of fertility are main prerequisites of modern cattle production.

Investigating the variability of production and reproduction traits of Simmental cows Lazarević et al. (1985) have determined the highest quantity of milk in the third (III) lactation (4.776 kg) and the lowest in the first (I) lactation (4.337 kg). Statistically significant differences were established between the III and I, II, V and other lactations (P<0.05).

Petrović M. M. et al. (1997) determined highly significant effect of season of calving on production of milk, milk fat and 4% FCM compared to general average (P<0.01). Heifers which had calved in February, March and April produced in lactation by 109,7 kg more 4% FCM compared to general average or by 268,4 kg more compared to heifers that had calved in August, September and October.

Annual report of the Schweizerischer Fleckviehzuchterband (1998) – Swiss Association of Breeders of Simmental Cattle presented data on milk yield for 233.489 registered cows. Average production of milk was 6.100 kg with 4,14% of milk fat. In 447 selected bull dams average milk yield was 7.929 kg and content of fat in milk 4,15%.

Petrović M. (2000) investigated the longevity, production of milk and milk fat of cows of Simmental breed on farm on mountain Zlatibor. Author established average production of milk in standard lactation of 4.282 kg. The lowest yield was realized in the first lactation 3.111 kg and the highest in the fifth lactation 4.875 kg. Content of milk fat was 3,67%. Production of 4% FCM in standard lactation was 4.065 kg.

In year 2000, Austria had 258.700 registered cows of Simmental breed with milk production of 5.751 kg of milk with 4,15% milk fat (Pumberger R., Pichler R., 2001). In 1999, 1.500 bull dams were selected in Austria for production of bulls. These bull dams achieved production of 7.826 kg of milk with 4,35% milk fat.

1Original scientific paper - Originalni naučni rad Original scientific paper
2Mr Vlada Pantelić, research assistant, Dr Milan M. Petrović, scientific counselor, Dr Stevica Aleksić, scientific counselor, Dr Branislav Miščević, scientific counselor, Grad. eng. Dušica Ostojić, research trainee, Institute for Animal Husbandry, Belgrade-Zemun; Dr Zlatko Skalicki, full professor, Faculty of agriculture, Zemun.
Trifunović et al. (2002) investigated the effect of certain paragenetic factors on milk traits. Highly significant effect (P<0.01) of order of lactation on milk yield and yield of milk fat was established as well as on yield of 4% FCM, but not on the content of milk fat (P>0.05).

In 2002 new world record was registered for milk yield of Simmental cows. Cow Genja from Austria realized in its third standard lactation milk yield of 18.826 kg with 4,20 % milk fat content.

Material and methods

Our research included 292 Simmental cows selected as bull dams on the territory of the Republic of Serbia during 2002. Selection of cows to be included in herd of bull dams was carried out after the first lactation had ended, or in other words selection was based on following lactations.

Investigations included following milk traits in standard lactation:
- Production of milk, kg
- Milk fat content, %
- Production of milk fat, kg
- Production of 4% FCM, kg

Standardization of lactation to 305 days was carried out using coefficients according to Nenadović, 1974. Correction of milk yield to 4% FCM was carried out using Gaines-Davidson formula:

$$4\%\text{ MKM} = 0,4\,M + 15\,F$$

where:
- M – milk yield
- F – yield of milk fat.

Analysis of the effect of paragenetic factors on investigated milk traits was carried out using the method of Least Squares (Harvey 1987) – fixed model:

$$Y_{mik} = \mu + L_l + S_k + e_{mik}$$

where:
- $Y_{mik}$ = demonstration of investigated trait of $m$ cow producing in $l$ lactation, and who calved in $k$ season.
- $\mu$ = general average
- $L_l$ = fixed effect of $l$ lactation
- $S_k$ = fixed effect of $k$ calving season
- $e_{mik}$ = random error

Results and discussion

Table 1. General average, mean values of least squares and their errors and significance of the effect of lactation on milk traits

<table>
<thead>
<tr>
<th>Laktacija</th>
<th>Lactation</th>
<th>PM</th>
<th>MP</th>
<th>Sism</th>
<th>SMM</th>
<th>CMF</th>
<th>Sism</th>
<th>PMM</th>
<th>MFP</th>
<th>Sism</th>
<th>4%MKM</th>
<th>4%FCM</th>
<th>Sism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Op. Prosek / Gen. Av.</td>
<td>5.630.27 kg</td>
<td>3.98 %</td>
<td>225.22 kg</td>
<td>5.630.38 kg</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>1.</td>
<td>4767.89</td>
<td>146.17</td>
<td>3.77</td>
<td>0.02</td>
<td>179.07</td>
<td>6.05</td>
<td>4593.25</td>
<td>148.54</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>5429.76</td>
<td>84.19</td>
<td>3.85</td>
<td>0.01</td>
<td>209.37</td>
<td>3.49</td>
<td>5312.52</td>
<td>85.55</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>5829.24</td>
<td>74.58</td>
<td>3.91</td>
<td>0.01</td>
<td>228.32</td>
<td>3.09</td>
<td>5756.46</td>
<td>75.79</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>4.</td>
<td>5906.07</td>
<td>127.96</td>
<td>3.97</td>
<td>0.02</td>
<td>234.91</td>
<td>5.30</td>
<td>5886.01</td>
<td>130.03</td>
<td></td>
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</tr>
<tr>
<td>5.</td>
<td>5981.94</td>
<td>199.12</td>
<td>4.05</td>
<td>0.03</td>
<td>242.67</td>
<td>8.25</td>
<td>6032.71</td>
<td>202.35</td>
<td></td>
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</tr>
<tr>
<td>6.</td>
<td>5892.45</td>
<td>277.16</td>
<td>4.13</td>
<td>0.04</td>
<td>243.95</td>
<td>11.4</td>
<td>6016.10</td>
<td>281.65</td>
<td></td>
<td></td>
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<tr>
<td>≥7.</td>
<td>5604.54</td>
<td>380.19</td>
<td>4.23</td>
<td>0.06</td>
<td>238.27</td>
<td>15.7</td>
<td>5815.64</td>
<td>386.35</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-test</td>
<td>$f_a=19.707^{***}$</td>
<td>$f_a=6.66^{**}$</td>
<td>$f_a=18.299^{**}$</td>
<td>$f_a=18.960^{**}$</td>
<td></td>
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</tbody>
</table>

N.S. – P >0.05; * - P < 0.05; ** - P < 0.01
Phenotypic Variability Of Milk Traits In Simmental Bull Dams

PM-proizvodnja mleka / MP – Milk production
SMM-sadržaj mlečne masti / CMF – Content of milk fat
PMM-proizvodnja mlečne masti / MPF – Milk fat production
4%MKM-proizvodnja 4 % mast-korigovanog mleka / 4% FCM – production of fat corrected milk

Table 2. General average, mean values of least squares and their errors and significance of the effect of season of calving on milk traits

<table>
<thead>
<tr>
<th>Sezona Season</th>
<th>Op. Prosek / Gen. Av.</th>
<th>PM MP</th>
<th>Slsm</th>
<th>SMM CMF</th>
<th>Slsm</th>
<th>PMM MPF</th>
<th>Slsm</th>
<th>4%MKM</th>
<th>4% FCM</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>5.630.27 kg</td>
<td>5.630.38 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>5635.68</td>
<td>120.61</td>
<td>3.99</td>
<td>0.01</td>
<td>225.48</td>
<td>5.00</td>
<td>5636.34</td>
<td>122.57</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>5678.29</td>
<td>120.80</td>
<td>3.98</td>
<td>0.02</td>
<td>226.32</td>
<td>5.00</td>
<td>5666.11</td>
<td>122.76</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>5675.86</td>
<td>117.97</td>
<td>4.00</td>
<td>0.02</td>
<td>227.27</td>
<td>4.89</td>
<td>5672.25</td>
<td>119.89</td>
<td></td>
</tr>
<tr>
<td>F-test</td>
<td>f_0.01 = 1.172**</td>
<td>f_0.05 = 2.086**</td>
<td>f_0.01 = 1.193**</td>
<td>f_0.01 = 1.149**</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

N.S. – P < 0.05; * - P < 0.05; ** - P < 0.01

PM-proizvodnja mleka / MP – Milk production
SMM-sadržaj mlečne masti / CMF – Content of milk fat
PMM-proizvodnja mlečne masti / MPF – Milk fat production
4%MKM-proizvodnja 4 % mast-korigovanog mleka / 4% FCM – production of fat corrected milk

Data presented in table 1 show that order of lactation influenced highly significant deviations (P<0.01) of milk yield, content of milk fat, production of milk fat and 4%FCM from general average. Production of milk is characterized by regular trend of increase with lactations, therefore production of milk is lowest in the first lactation where deviation from the general average was ~ 862.38 kg, and the highest in the fifth lactation with deviation from the general average of 351.66 kg. Considerable effect (P<0.05) of lactation on milk yield is stated by Lazarević et al. (1985), and highly considerably by Trifunović et al. (2002).

Current situation is with content of milk fat since here we also have trend of increase from the first 3.77% to the seventh lactation 4.23%.

Order of lactation had highly significantly influenced (P<0.01) the variations in milk yield. The greatest negative deviation of ~46.16 kg and the lowest production 179.07 kg were determined in first lactation. Slowly production increased to 243.95 kg in sixth lactation where the highest positive deviation was determined ~ 18.73 kg. Similar conclusions were made by Trifunović et al. (2002) who determined highly significant effect of order of lactation on yield of milk fat.

In order to compare more efficiently production of milk often 4% fat corrected milk is used. Order of lactation demonstrated highly significant effect (P<0.01) on yield of 4% FCM. The lowest production was achieved in first lactation 4.593.25 kg with deviation from general average of ~1.037.13 kg. Production gradually increased and in fifth lactation reached its maximum of 6.032.71 kg with deviation of 402.32 kg.

Considering the fact that bull dams represent the best cows of main herd obtained results are considerably better than results obtained in research carried out on broader population of Simmental breed by Petrović M. (2000), Lazarević et al. (1985). Somewhat higher results are stated by Schweizerischer Fleckviehzuchtverband (1998) – Swiss Association of Breeders of Simmental Cattle also for wider population, and considerably higher results by Pumberger R., Pichler R., (2001) and Schweizerischer Fleckviehzuchtverband (1998) for bull dams of Simmental breed.

Calving season demonstrated no statistically significant effect (P<0.05) on any of the investigated milk traits (table 2). Production was rather equal and without any considerable oscillations. Petrović M. M. Et al. (1997) state highly significant effect of season of calving on production of milk, milk fat and 4% FCM compared to general average (P<0.01).
Conclusion

Milk yield of cows increases approximately until they reach age of five years, or in other words during first three lactations. After 5th year, until cows reach age of approx. 8 to 9 years, increase is slight or it stagnates and afterwards it starts to decrease considerably and in 15th and 16th year it is approximately same as milk yield of first calving cows.

Average production of milk of bull dams in standard lactation was 5.630.27 kg with 225.22 kg of milk fat and 3.98% milk fat content.

Order of lactation demonstrated highly significant effect (P<0.01) on all milk traits contrary to calving season without significant effect (P>0.05) on any of the investigated milk traits.

Knowledge of the power of the paragenetic effects on production traits is very important considering their significance in realization of breeding goal and good economical results.

FENOTIPSKA VARIJABILNOST OSOBINA MLEČNOSTI BIKOVSKIH MAJKI SIMENTALSKE RASE

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Rezime

Prinos mleka je najznačajnija osobina mlečnosti i utvrđuje se za celu laktaciju, kao i za standardnu u trajanju od 305 dana.Proizvodnja mleka u standardnim laktacijama, odnosno laktacijama od 305 dana, omogućava međusobno poredenje laktacija različite dužine trajanja.


Prosečna proizvodnja mleka bikovskih majki u standardnoj laktaciji iznosila je 5.630.27 kg sa 225.22 kg mleće masti i 3.98% sadržaja masti u mleku.

Laktacija po redu imala je visoko značajno uticaj (P<0.01) na sve uslove mlečnosti za razliku od sezone telenja koja nije imala značajnijeg uticaja (P>0.05) ni na jednoj od ispitivanih osobina.

Poznavanje jačine spoljašnjih uticaja na proizvodne osobine veoma je važno s obzirom na njihov značaj pri ostvarenju odgajivačkog cilja i postizanja dobih ekonomskih rezultata.

Ključne reči: bikovske majke, simentalska rasa, osobine mlečnosti, laktacija, sezona telenja,

Literature