Evaluation of Some Reproductive Parameters of Tsurcana Sheep Crossed with Blanc du Massif Central Rams

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Abstract

The European market demands a better conformation in sheep carcass (class U or R). This carcass quality cannot be achieved in local Romanian breed - Tsurcana and Tsigaia – without a crossing with a specialized meat breed. The study was conducted with the aim to evaluate the fertility rate, in order to compare some reproductive parameters between the Tsurcana breed (Tsurcana rams x Tsurcana ewes) and the Blanc du Massif Central rams crossed with Tsurcana ewes. The research was conducted on a selected flock of 100 Tsurcana sheep that were divided into two batches: 50 ewes were mated with Tsurcana rams and 50 ewes were mated with 2 young Blanc du Massif Central rams, recently imported from France. The sheep included in the study were hormonal synchronized with progesterone and eCG (Equine Chorionic Gonadotropin). After mating the pregnancy diagnosis was performed by ultrasound examination at 55 and 130 days. The conceiving, the fecundity and prolificacy rate were assessed. The results were similar between the two batches concerning the conceiving, prolificacy and fecundity rate (Tsurcana rams x Tsurcana Ewes and Blanc du Massif Central rams and Tsurcana ewes).

Keywords: Blanc du Massif Central, fertility, fecundity, prolificacy rate, Tsurcana

INTRODUCTION

The European market demands a better conformation in sheep carcass (class U or R in EUROP classification). This carcass quality cannot be achieved in local Romanian breed - Tsurcana and Tsigaia – without a crossing with a specialized meat breed.

Low productivity is a feature of traditional extensive systems of sheep production. The seasonal breeding of sheep reduces the traditional viability of the traditional flock (Ptaszynska, 2009). Also, the meat quality produced by the Tsurcana breed is not suitable for the demands of the EU market. Therefore it is necessary to use the modern management systems of reproduction and even to cross the local breed with a specialized meat breed to obtain a lamb suitable for the demands of the European markets.

Nowadays the main production is sheep industry changed from the wool production towards the meat and milk production, in order to respond to the market demands. This major shift in sheep industry is also important for our country, because Romania has a great potential, having almost 9 million sheep (being the fourth European country after UK, Spain and Greece as number of sheep – FAO statistics (FAO STATISTICAL YEARBOOK 2014). The majority of the sheep in Romania are Tsurcana breed (79,00%), which are not able to produce a quality meat competitive for the demands of the European occidental markets. The quality of the meat, the classification
of the carcass and the price of the carcass is very
different between the mentioned markets, making
the Romanian sheep industry less profitable.

A good alternative for the Romanian sheep
industry is to make a crossing with a specialized
meat breed, in order to obtain better meat quality,
without changing the purebred local livestock. The
easiest way is to use good quality rams, which will
improve the quality and quantity in the resulting
generation (F1). The resulting lambs will benefit
from the hybrid vigor and they will be very well
adapted to the conditions and systems used in
Romania.

The breed selected for these crossings was choose
due to their adaptability to new conditions,
rusticity and good meat production, both in
quality and quantity. The breed selected was the
French breed Blanc du Massif Central, which was
created and selected in similar conditions found
in Romania (altitude, rains, adaptation to low
temperatures, etc.).

Aim: The study was conducted with the aim to
evaluate the fertility, fecundity and prolificacy in
order to compare some reproductive parameters
between the Tsurcana breed (Tsurcana rams x
Tsurcana ewes) and the Blanc du Massif Central
rams crossed with Tsurcana ewes.

MATERIALS AND METHODS
The research was conducted on a selected
flock of 100 Tsurcana sheep that were divided
in two batches: the first batch of 50 ewes were
mated with 2 young Blanc du Massif Central rams,
recently imported from France; and the second
batch of 50 ewes were mated with 2 Tsurcana
rams.

The meat rams were selected from Blanc de
Massif Central breed, after studying their genetics
and their performances (they were imported from
a specialized reproduction center from France).
After the adaptation period, (about one month)
they were used to mate local Tsurcana ewes.

The ewes included in the study were hormonal
synchronized with progesterone and eCG (Equine
Chorionic Gonadotropin). After mating the
pregnancy diagnosis was performed by trans-
abdominal ultrasound examination at 55 and 130
days (Rosa and Bryant, 2003).

The ewes included in the research were
Tsurcana breed, clinical healthy, aged between 1 to
4 years old, without any known pathology and not

RESULTS AND DISCUSSIONS
After assessing the fecundity, prolificacy, fertility and performing the pregnancy diagnosis
by ultrasound, we obtained the following results
(Table 1):

The ultrasound examination of the two
batches of synchronized and mated ewes, the
examination performed at 55 days revealed that
in the first batch (the Tsurcana ewes mated with
BMC rams), from 50 ewes included in the batch,
only 48 ewes were pregnant. In the second batch
(Tsurcana ewes mated with Tsurcana Rams) 49 ewes were pregnant. The second ultrasound examination performed at 130 days after mating, revealed that in the first batch (Tsurcana ewes mated with BMC rams), only 44 ewes out of 48 ewes were still pregnant and in the second batch (Tsurcana ewes mated with Tsurcana Rams), 47 ewes were pregnant. The difference between the two ultrasound examinations (at 55 and 130 days) was recorded as abortion.

The fecundity results obtained for the second batch (Tsurcana ewes mated with Tsurcana Rams) (96%) are similar with the results obtained by other authors (Padeanu I. 2011, Daraban S. 2006), which obtained similar fecundity results (95%) for natural mating in purebred Tsurcana flocks. The fecundity that calculated for the first batch (Tsurcana ewes mated with BMC rams) was lower (92%) that the fertility of the second batch.

The fertility analysis revealed a difference between the two batches, in the first batch, the fertility being lower (88%) than that obtained in the second batch (94%). In literature, the fertility is considered to be influenced by many factors, like: breed, season, age, nutritional status, breeding management and farm conditions (Ptaszynska, 2009). Depending on the season, a fertility of 70-80% is considered to be normal or medium in breeding season and good or very good in out of the breeding season. The fertility results that we obtain in the research are above 80% in both studied batches (88% and 94%).

The lambing analysis revealed that the lambing was grouped, the interval between the first and last lamb was 8 days, which corresponds with the synchronization of the two groups performed at 5 days apart to assure a normal ram to ewe ratio (Henderson D.C. and Robinson J.J 2000).

The prolificacy analysis for the first batch (104%) was superior compared with the second batch (102%), but for both batches the results were lower than that recorded by other authors (Padeanu, 2011, Daraban, 2006) for Tsurcana breed -115%. The prolificacy is influenced by the same factors that could affect fertility, but some breeds prove to be more prolific than others (eg Romanoff breed-350%) (Ptaszynska, 2009).

**CONCLUSION**

In the batch of Tsurcana ewes mated with Blanc de Massif Central rams, the fecundity was 92%, the fertility was 88% and the prolificacy was 104%. Similar results we obtained in the control batch, that suggest the sustainability of crossing the Tsurcana Breed with Blanc du Massif Central rams to improve the weight of Tsurcana lambs.

The fertility rate of the Tsurcana ewes studied can be considerate as a good result which allows further use of the protocol used to synchronize the ewes.

The results were similar between the two batches concerning the studied reproductive

**Table 1. Fertility, fecundity, prolificacy and pregnancy diagnosis in the two batches**

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Ultrasound examination at 55 days</th>
<th>Ultrasound examination at 130 days</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>50</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Batch I</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pregnant</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-pregnant</td>
<td></td>
<td>2</td>
<td>4.00%</td>
</tr>
<tr>
<td><strong>Batch II</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pregnant</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-pregnant</td>
<td></td>
<td>1</td>
<td>2.00%</td>
</tr>
<tr>
<td><strong>Lambed</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tsurcana ewes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Batch I</td>
<td></td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>Batch II</td>
<td></td>
<td>47</td>
<td></td>
</tr>
<tr>
<td><strong>Lambs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Batch I</td>
<td></td>
<td>46</td>
<td></td>
</tr>
<tr>
<td>Batch II</td>
<td></td>
<td>48</td>
<td></td>
</tr>
<tr>
<td><strong>Fecundity</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fertility</strong></td>
<td></td>
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<tr>
<td><strong>Prolificacy</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Batch I</td>
<td></td>
<td>92.00%</td>
<td>88.00%</td>
</tr>
<tr>
<td>Batch II</td>
<td></td>
<td>96.00%</td>
<td>94.00%</td>
</tr>
</tbody>
</table>

Batch I = Tsurcana ewes+ BMC rams
Batch II = Tsurcana ewes+ Tsurcana Rams
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