FORENSIC INVESTIGATION OF SOW DEATHS IN THE INTENSIVE BREEDING SYSTEM

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Abstract

Sow mortality is a great challenge in intensive pig production worldwide. The aim of this study was to forensically examine the reason of sow death for a two-year period on two farms with intensive pig keeping, based on available data. In sows with a greater number of farrowings (over VII) greater number of deaths was found. Seasonality has an impact on sow mortality, in the summer period a larger number of sow death was found. Poor sow condition that usually occurs in the second half of lactation and after weaning, are the predisposition to the factors that lead to the sow death. On both examined farms in more than 60% of dead sows Clostridium spp. and Escherichia coli were isolated. In order to reduce the mortality of sows more attention should be paid to the older sows with a larger number of farrowings, provide better conditions in summer, cooling, and pay more attention to sows during the period from farrowing to the next insemination, respectively.

Key words: sows, death, forensics examination, risk factors

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FORENZIČKO ISPITIVANJE UGINUĆA KRMAČA
U INTEZIVNOM SISTEMU DRŽANJA

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INTRODUCTION

Deaths of sows pose major challenges in pig production worldwide, causing direct economic losses in terms of saw loss, failure or drop of expected profit from piglets and the need of purchasing new gilts. A range of factors is responsible for sow deaths. In the European Union (EU), the implementation of new legislation dated 2013 implicates loose-housing of pregnant sows, i.e. group housing in shared boxes. Such housing system increases the risk of deaths because of potential injuries that are more likely than in the system, where sows are kept in individual boxes (Anil et al., 2003; Scott et al., 2009). Numerous authors reported age, poor body condition and stomach ulcers as factors associated with increased risk of death (Koketsu, 2000; Engblom et al., 2007; Sasaki and Koketsu, 2008). Moreover, the size of the herd and seasonality could affect the rate of death in sows (Christensen et al., 1995; Koketsu, 2000).
The pregnancy and farrowing itself also pose high risk of death (Chagnon et al., 1991). Averagely 84% of sows in intensive breeding systems are pregnant or in the stage of lactation (Koketsu, 2005), which increases the risk of death.

In the Republic of Serbia, sow-farms with intensive breeding system are often faced with the problem of sudden deaths of sows without any preceding symptoms of health disturbance (Stojanac et al., 2013). Sometimes, much greater number of sows’ deaths than usual occur in a short time period of only few days, which poses a serious challenge from both aetiological and economical point of view. In that respect, the aim of this research was to perform forensic analysis and identify the possible reasons of sow deaths on two pig farms with intensive breeding system.

MATERIAL AND METHODS

The investigation encompassed two pig farms with the capacity of 2200 (Farm I) and 800 (Farm II) sows of Landrace, Yorkshire and F1 (Landrace x Yorkshire) breeds, and with a closed production system. At both farms, the farm management implicates weekly production system and strict application of the principle “all in/all out”. The lactation period is 28 days, and after weaning, the sows were transferred into BUKARISTE. After artificial insemination, the sows remain in the bukariste for the following 30 days, when an ultrasound confirmation of the pregnancy is performed. Pregnant sows are then transferred into the cekaliste, until 110 days of gestation, and afterwards into the farrowing pens.

Forensic investigation extended over three-year period (2011-2013). In this period, 487 and 123 sows died at Farm I and Farm II, respectively. From dead animals, samples of internal organs (liver, kidney, spleen, small and large intestines, lungs, lymph nodes) were collected and subjected to standard bacteriological examination (aerobic and anaerobic isolation of the agent) (Quinn et al., 1998). Regular monitoring encompassed the control of chemical composition, microbial safety and presence of mycotoxins in sow feed by applying ELISA method.

The data sources used in this research involved the data obtained in the field, i.e. at the relevant farm, as well as official farm-records. The systematized data pertaining to all investigated parameters were evaluated using the measure of central tendency. The results were analyzed applying descriptive statistics and processed using Excel 2010.
RESULTS AND DISCUSSION

The investigation included two farms (I and II) and extended over two-year period (2011-2013). In this period, 487 sows died on Farm I whereas 123 sows died at Farm II. As related to the average number of sows (Table 1) the two-year rates of sow deaths were 23.21% and 16.33% on Farms I and II, respectively. The results obtained on Farm I are similar to those reported by Jensen et al., (2012), who reported death of 3% of sows in the period of three months and the results of Vestergaard et al. (2006) who established 14% saw deaths in the period of 12 months. The rate of sow deaths on Farm II was lower as compared to the reports of aforementioned authors.

Table 1. Average number of sows according to farrowing parity in the investigated period (2011-2013)

<table>
<thead>
<tr>
<th></th>
<th>Number of farrowings</th>
<th>Total</th>
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<tbody>
<tr>
<td></td>
<td>I</td>
<td>II-VI</td>
</tr>
<tr>
<td>Farm I</td>
<td>314</td>
<td>943</td>
</tr>
<tr>
<td>Farm II</td>
<td>125</td>
<td>497</td>
</tr>
</tbody>
</table>

Chart 1 displays the rate of saw deaths by the number of farrowings in relation to average number of sows within given number of farrowings. High mortality rate in sows with higher number of farrowings is likely to be associated with the torsion of abdominal organs, vaginal and uterine prolapse, diseases of urinary tract and kidneys, which are often reported as characteristic for older sows (Christensen et al., 1995). According to our research, the increased mortality rate may be due to aforementioned factors, yet it was not confirmed by a patho-morphological examination. High mortality rates observed in saws that farrowed many times correspond with the results of some previous researches of other authors (Koketsu, 2000; Engblom et al., 2008).
Chart 1. The percentage of dead sows according to number of farrowings

In Chart 2, the percentage of sow deaths according to seasonality is presented. The results indicated higher mortality rate in summer period (June-September) as compared to other seasons. Such result could be attributed to extremely high temperatures in Serbia during summer (over 35°C) and lack of air-conditioning systems in housing facilities, thus the inside temperature might sometimes reach even 45°C. Increased mortality rates during summer months were also reported by other authors. (Chagnon et al., 1991; Koketsu, 2000)

Chart 2. The percentage of dead sows according to the season of the year

Deaths of sows in relation to the stages of production cycle are presented in Chart 3. On both farms, the majority of sows died during lactation phase
and after weaning, before the next insemination. During lactation period, the body condition of sows decreases because of negative energy balance, which may induce metabolic and reproductive disorders (Kim and Suh, 2003). Moreover, numerous authors indicated that poor body condition increases the risk of stomach ulcer and thus increased mortality rate in sows (Davies et al., 1996; Knauer et al., 2007).

IWOe-interval weaning oestrus
Chart 3. Number of dead sows according to cycle phases

The samples of internal organs (liver, kidney, spleen, small and large intestines, lungs, inguinal and mesenteric lymph nodes) were obtained from 97 dead sows from Farm I and 31 sows from Farm II, and submitted for bacteriological examination. In more than 60% of dead sows from both farms, Clostridium spp. and Escherichia coli were isolated. The finding of Clostridium spp. in dead sows was reported by other authors, and the organism is identified as the causative agent of sow death (Almond and Bilkei, 2005; Friendship and Bilkei, 2007; Jandowsky et al., 2013).
Table 2. The results of aerobic and anaerobic bacteriological examination of internal organ samples originating from dead sows

<table>
<thead>
<tr>
<th></th>
<th>Number of examined internal organ samples</th>
<th>Number of positive samples (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Farm I</td>
<td>Farm II</td>
</tr>
<tr>
<td><strong>Streptococcus zooepidemicus</strong></td>
<td>97</td>
<td>31</td>
</tr>
<tr>
<td><strong>Clostridium spp.</strong></td>
<td>97</td>
<td>31</td>
</tr>
<tr>
<td><strong>Escherichia coli</strong></td>
<td>97</td>
<td>31</td>
</tr>
</tbody>
</table>

**CONCLUSION**

The aforementioned forensic investigation of sow death in the intensive farming system revealed important role of different factors such as age, season, cycle stage and presence of infectious agents in increased mortality of sows. Farrowing associated stress, poor body condition in the second stage of lactation and after weaning are major predisposing factors for lethal outcomes. Limitations of our research such as effects of housing system, nutrition, genetic factors and farm management are important issues in intensive sow farming. However, in spite of aforementioned limitations, this research presents a useful source of information for both veterinarians and farmers, which can substantially contribute in decreasing the rate of deaths in sows in intensive farming systems.

**REFERENCES**


Primljeno: 10.02.2014.
Odobreno: 08.07.2014.