The Effect Parsley (Petroselinum crispum) Diet on Receptivity of Does

Martin Fik

Department of Poultry Science and Small Farm Animals, Faculty of Agrobiology and Food Resources, Slovak University of Agriculture, Nitra, Slovakia

Abstract
The aim of the work is focused on parsley (Petroselinum crispum) and the effect on the receptivity in young female broiler rabbits. Nulliparous females of broiler hybrid HYCOLE (age 4-5 months, weight 3.5-3.8 kg) were used for this experiment. Experiment was conducted twice, in half of November (35 females) and in half of February (36 females). Females were laid individually in cages. Females were fed with granulated feed. Parsley garden (root parsley - 50g / female) was given over three days period (day 1, day 2, day 3). Before and after the experiment we recorded the state of receptivity in females with coloration of vulva. The state of receptivity was determined from 1 for 4 color of vulva. We detected positive state of parsley diet, on the receptivity. In November before the experiment was conducted the average of receptivity was 1.74 and after the experiment it was 2.11. The state of receptivity will be improved in 10 females (28.57 %). The state of receptivity wasn’t changed in 25 females (71.43 %). In February before the experiment was conducted the average of receptivity was 2.13 and after the experiment it was 2.72. The state of receptivity was improved in 18 females (50.00%). The state of receptivity wasn’t changed in 18 females (50.00 %).

Keywords: coloration of vulva, estrus, rabbit, receptivity, parsley.

1. Introduction

In France, today, the fertility (kindling rate) is high (77% on average), but farmers use different hormonal treatments, sometimes combined with other methods not yet validated, such as feed flushing, a short separation between the mother and her litter, vitamin supplements in the drinking water or in food, lighting programs [1]. Receptivity, measured by a test in the presence of a male or by observation of the colour and turgescence of the vulva, reflects the state of oestrus or dioestrus of does at insemination [2,3]. Before artificial insemination, it is necessary to use oestrus synchronization in females. The most common methods of estrogen synchronization include hormonal treatment with a PMSG-based substance (Pregmant Mare Serum Gonadotropin) [4]. The active ingredient PMSG obtained from pregnant mare sera is the most commonly used hormone for lactating rabbit females [5]. [6] states that the normal use of PMSG may be the main cause of fertility decline. PMSG has been used for about 15 years to induce and synchronize rabbit doe oestrus. However, it could have an important immunogetic nature since it is an exogenous protein with high molecular weight. For this reason, its efficacy may decrease when used over a long period in the doe [7]. An injection of PMSG made on lactating does at 11 days post partum improved the percentage of receptive does at insemination, whatever the dose (10 IU: [8], 20 IU: [9]). An injection of PMSG before insemination generally increases fertility of does, but its efficacy could depend on the treatment conditions (dosage, way of injection, interval between injection and insemination). In
the same experimental conditions, [10] did not show any improvement of fertility when the dose injected increased from 20 to 40 IU. [11, 12] more than 20 years ago, described the disadvantages of using PMSG in rabbit reproduction. [12] states that doses of PMSG on rabbit farms usually exceed the recommended dose. [13] states that the use of exogenous hormones reduces the natural quality of rabbit meat and is contrary to welfare. The influence of the seasons on reproduction of broiler rabbits is described [14]. Non-hormonal alternative methods applied immediately before insemination should be easy to use, inexpensive, compatible with the animal welfare and well adapted to cyclic production. Until recently, different techniques have been tried such as the handling of animals, a short separation of the mother and her litter, feeding programmes, lighting programmes and male proximity. Indeed, the environmental modifications such as the length of daily lighting, temperature, food, stress, auditive or olfactive stimulations can modify the endocrinial balance of the doe and vary the reproductive performance. Indeed, the environment plays an important role in the regulation of the reproductive function via the nervous system and the hypothalamo-pituitary axis [1].

Receptivity is a key element which greatly affects both productive and reproductive traits of rabbit does, so that poor rates of receptive does during insemination result in a less successful insemination process [15]. Stimulation with an increase in pre-mating energy intake has a positive effect on receptivity and fertility on many farm animals, however, food restriction has a detrimental effect on sexual receptivity and litter weight. [16] describes the influence of feed restriction (16-hours feed restriction before AI) for oestrus in nulliparous does of broiler rabbits. Author [17] showed the increased receptivity was observed after the group housing of does (2.74 contra 2.20). The group housing increased the receptivity in 46.88 % of does. The receptivity of 50 % of does remained unchanged and the receptivity of 3.12 % does was reduced. The increased values were observed after hormonal treatment (PMSG) of does (2.30 contra 2.10). The hormonal treatment increased the receptivity in 21.59 % of does. The 76.14 % of does remained unchanged and the receptivity of 2.27 % of does was reduced. [18] proved the continuity of coloration of the rabbit female's vulva and the oestrus state. [19] report that females with anaemic vultures reach a conceptual ratio of only 35%, with the pink vulva 55%, with the pink vulva 75% and only the 40% with the violet vulva. The positive results of the increase in receptivity in nulliparous females were noted by the use of feed restriction [20] and using group housing [20, 16]. [5] describes a cage change as a suitable alternative method of receptivity synchronization. The positive effect of group housing (15 - 30 minutes) before inseminating on receptivity is described [21-24]. [24] states that female nulliparous are the most challenging to induce receptivity through alternative methods. [25] monitored influence of age, stimulation by PMSG or flushing on the ovarian response to LHRHa in young rabbit females. The target of work [26] was verified effect of transport females in the car for advance state of receptivity in young females broiler rabbits. Feed flushing after a period of restriction could improve the reproduction performance, at least at the beginning of the reproductive carrier. Even though it is clearly shown that food programmes can depress reproduction performance, no study has, however, identified a programme that could improve the reproduction performance without depressing the growth of kits [1]. Authors [27] monitored the effect of male odour or male presence prior to artificial insemination on improving the reproductive and productive performances in rabbit does. They hypothesise that presence of a male rabbit or its odour will elicit robust behavioural, endocrine and reproductive changes in rabbit does. The results showed that conception rate of the male odour group (79.59%) was greater than that of male presence group (76.09%) and that of the control group (68.09%). Moreover, biostimulated does showed significant behavioural activities during the 2 h exposure session compared to the control group. Although no significant differences were recognised, litter size at birth and at weaning was slightly increased in biostimulated compared to control females. Nor were there any significant difference in serum oestradiol concentrations between treated groups. Conclusively, short-term 2 h biostimulation of rabbit does resulted in the appearance of various behavioural responses followed by differences in conception rates between groups after routine artificial insemination. Under the conditions of small rabbit farms, breeders say that does that
refuse to refuse the male will begin to be receptive after parsley diet. In recent years, great efforts have been made to find alternative methods of synchronizing rabbit oestrus. The aim of the work is focused on parsley (*Petroselinum crispum*) and the effect on the receptivity in young female broiler rabbits.

2. Materials and methods

The experiments were carried out under the conditions of a private rabbit farm. The females were housed (one per cage) in a hall with a partially controlled microclimate. Photoperiod mode was natural. We used nulliparous females of broiler hybrid Hycole (age 4-5 months, weight 3.5-3.8 kg). Experiment was realized twice, first in half of November (35 females), second in half of February (36 females). Fresh parsley (roots only) was added for three consecutive days (50 g per female). Before and after (day 1; 2 and 3) experiment with the addition of parsley (*Petroselinum crispum*) to the feed does we detected state of receptivity in females with coloration of vulva. The state of receptivity was determined from 1 for 4 colour of vulva. The observed results were statistically processed by using the program Microsoft Excel and differences between groups were compared of paired t-test.

3. Results and discussion

A positive effect (on receptivity does) of the addition of parsley (*Petroselinum crispum*) to the feed dose of the females was found. In November before experiment was average of receptivity 1.74, after transport 2.11. - In November before the experiment was conducted the average of receptivity was 1.74 and after the experiment it was 2.11. The state of receptivity will be improved in 10 females (28.57 %). The state of receptivity was improved in 10 females (28.57 %). The state of receptivity wasn’t changed in 25 females (71.43 %). In February before the experiment was conducted the average of receptivity was 2.13 and after the experiment it was 2.72. The state of receptivity will be improved in 18 females (50.00 %). The state of receptivity wasn’t changed in 18 females (50.00 %). The results are shown in Table 2.

Fik and collaborators [26] detected positive state of transport, on the receptivity. In November before transport was average of receptivity 1.87, after transport 2.25 (0.28 ++). The state of receptivity will be improved in 38.71 % females. The state of receptivity wasn’t changed in 61.29 % females. In February after the end of experiment, state of receptivity was improved with transport in the car from 2.19 to 2.65. The state of receptivity was improved in 40.63 % females. Ladyková and collaborators [17] states that, by means of a joint setting (30 minutes), the receptivity state increased from 2.20 ± 0.39 to 2.74 ± 0.66, with the hormone treatment receptivity increased from 2.102 ± 0.30 to 2.30 ± 0.44 (no statistically significant difference). Improving the receptivity results after group housing are also reported [22, 21]. Tůmová and collaborators [16] describes the positive effect of a 16-hour feed restriction on nulliparous females on the receptivity state. Duperray and collaborators [22] did not detect statistically significant differences in fertility between alternative methods of estrous synchrony and conventional method (PMSG). Feed programmes (flushing) or light stimulation hold interesting research perspectives, but need further studies [17]. In the rabbit doe without any prior food restriction, Fortun-Lamothe [28] suggests that “flushing” may improve fertility. Conversely, she shows that food restriction depresses the receptivity and litter weight of kits. Fortun-Lamothe [28] Maertens [29] did not improve the reproduction performances of lactating does receiving food flushing 4 days before insemination. On the contrary, Luzi and collaborators [30] improved fertility and productivity of does by administrating an energetic flushing (2% of propylene glycol in drinking water) 4 days before insemination. Following feed restriction for two weeks,
Gosalvez and collaborators [31] improved the percentage of ovulating does (at the age of 17 weeks) after flushing, 4 days before LHRH injection. Brecchia and collaborators [32] studied the effects of 24 and 48 hours of fasting followed by a stimulation that consisted in feeding the does again 2 hours before insemination. When comparing with controls fed ad libitum, the food flushing was not sufficient to improve the reproduction performances of the does. On the physiological level, these authors showed that this food programme reduced the expression of the oestradiol-17b receptors in the hypothalamus-pituitary complex, the frequency and amplitude of oestrogen secretion, LH peak and leptin concentration in the plasma.

Table 2. Results of changes in rabbit female receptivity

<table>
<thead>
<tr>
<th>Experiment period</th>
<th>Number of does</th>
<th>Change in receptivity</th>
<th>Comparison of differences</th>
<th>State of receptivity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>%</td>
<td>x±sd</td>
<td>x_min</td>
</tr>
<tr>
<td>Before</td>
<td>1.74±0.51</td>
<td>1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Day 1</td>
<td>0.09 (p&lt;0.05)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>November</td>
<td>35</td>
<td>28.57</td>
<td>1.85±0.52</td>
<td>1</td>
</tr>
<tr>
<td>Day 2</td>
<td>0.11 (p&lt;0.05)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Day 3</td>
<td>0.37 (p&lt;0.01)</td>
<td></td>
<td>2.11±0.55</td>
<td>1</td>
</tr>
<tr>
<td>Before</td>
<td>2.14±0.56</td>
<td>1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Day 1</td>
<td>0.03 (p&lt;0.05)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>February</td>
<td>36</td>
<td>50.00</td>
<td>2.3±0.60</td>
<td>1</td>
</tr>
<tr>
<td>Day 2</td>
<td>0.17 (p&lt;0.05)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Day 3</td>
<td>0.58 (p&lt;0.001)</td>
<td></td>
<td>2.72±0.62</td>
<td>1</td>
</tr>
</tbody>
</table>

Before - before the addition of parsley
Day 1 - Day 1 after the addition of parsley
Day 2 - Day 2 after the addition of parsley
Day 3 - Day 3 after the addition of parsley

4. Conclusions

Biostimulation is a non-hormonal and practical technique that has not yet been widely utilised when applied immediately before insemination to improve reproductive efficiency in does. This results also support the notion that biostimulation protocols might enhance or strengthen the results of routine PMSG injection on receptivity of does. This study provides more light on the complexity of doe receptivity without hormonal treatment. The observed differences were statistically significant (November p<0.01; Februar p<0.001). Based on the results we can recommend this method especially for smaller breeds of rabbits.

Acknowledgements

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References

18. Fik, M., Effect of hormonal treatment and group housing system of does on vulva coloration before artificial insemination. Acta fytotechnica et zootecnica, 2010. 92-95