Effect of dehulled white lupine seeds on the milk production and milk composition in rabbit does and the growth performance of their litters before weaning

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ABSTRACT. The effect of dehulled white lupine seeds (DWLS, cv. Zulika) on milk production and composition in rabbit does and growth performance of their litters before weaning was evaluated. In total, 24 Hyplus rabbit does were allocated into 2 experimental treatments (12 does/treatment; third parturition) and were fed one of the two lactation diets. The litters were standardized to 8 kits after the birth and were offered one of the two weaning diets from days 17 to 32 of age (weaning). Two lactation diets and two weaning diets were formulated to be isonitrogenous and isoenergetic. The control lactation diet (L-SBM) contained 13% soybean meal (SBM) and 5% sunflower meal (SFM) as the main crude protein (CP) sources, whereas the experimental lactation diet (L-DWLS) was based on 18% DWLS. The control weaning diet (W-SBM) contained 7% SBM as the main CP source, whereas the experimental weaning diet (W-DWLS) was based on 7% DWLS. No significant differences were detected between treatments regarding performance and milk production in rabbit does during the entire lactation period. Feeding L-DWLS diet increased n-3 polyunsaturated fatty acids content (PUFA n-3; \( P < 0.001 \)) and PUFA n-3:C20:4n-6 ratio (\( P < 0.001 \)) in milk. In litters of rabbit does fed the L-DWLS diet higher milk intake:solid feed intake ratio (\( P = 0.024 \)) was observed. So, DWLS can be considered as a novel feed component in rabbit diets, without adverse effects on performance of rabbit does and their litters.

Introduction

In intensive livestock production systems, soybean meal (SBM) is the most common protein source. However, the use of SBM has been limited recently due to its high price connected with organic livestock production and chemical treatment during the processing in the oil industry (Musco et al., 2017). It is also an effect of controversies related to the use of genetically modified organisms (Calabró et al., 2015). Therefore, a suitable alternative to SBM can be lupine seeds which are considered as valuable European-grown protein source for animal nutrition (Chiolfalo et al., 2012; Lucas et al., 2015).

Whole white lupine seeds (WLS; Lupinus albus L.) are characterized by relatively high levels of crude protein (CP), oil, non-starch polysaccharides and oligosaccharides (Martínez-Villaluenga et al., 2006; Volek and Marounek, 2009). Common drawback of WLS is the low content of sulphur amino acids (SAA) and also the presence of some antinutritional factors (however present in small
quantities in recently selected sweet lupine varieties (Muscio et al., 2017).

It was shown that WLS can be considered as the main dietary CP source for rabbits (Volek and Marounek, 2009; 2011; Volek et al., 2014; 2018a; Uhlířová et al., 2015a; 2015b; Gugolek et al., 2017; 2018; Zwolinski et al., 2017), and can completely replace SBM in rabbit diets. Nutritional quality of lupine seeds can be improved by dehulling as observed in broiler chickens (Nalle et al., 2010) and pigs (Flis et al., 1997). On the contrary, in rats Zduńczyk et al. (1996) reported that dehulling of WLS had not positively influenced its nutritional value. Currently, Volek et al. (2018b) conducted a study indicating that dehulled white lupine seeds (DWLS) seem to be a very good CP source for fattening rabbits, as DWLS positively affected feed conversion ratio, meat fatty acid (FA) profile together with related indexes and to some extent meat physical and sensory properties. However, to our knowledge, there is no data in the literature referring the use of DWLS in diets for lactating rabbit does. Therefore, the aim of the present study was to examine the effect of dietary DWLS on milk production and composition in rabbit does and performance of their litters before weaning.

Material and methods

The present study was approved by the Ethics Committee of the Institute of Animal Science and the Central Commission for Animal Welfare at the Ministry of Agriculture of the Czech Republic and was conducted according to the guidelines for applied nutrition experiments in rabbits (Fernández-Carmona et al., 2005).

Diets

Two lactation diets and two weaning diets were formulated (Table 1). The control lactation diet (L-SBM) contained SBM (130 g/kg as-fed basis) and sunflower meal (SFM; 50 g/kg as-fed basis) as the main CP sources, whereas the experimental lactation diet (L-DWLS) was based on DWLS (180 g/kg as-fed basis; cv. Zulika). Similarly, the control weaning diet (W-SBM) contained SBM (70 g/kg as-fed basis) as the main CP source, whereas the experimental weaning diet (W-DWLS) was based on DWLS (70 g/kg as-fed basis; cv. Zulika). Synthetic amino acids (AA) (L-lysine, DL-methionine and L-threonine) were added to the vitamin-mineral supplement at the expense of premix carrier (wheat flour). All diets were without additional fat. Except of AA, the diets had similar CP, neutral detergent fibre (NDF), acid detergent fibre (ADF), starch and energy contents, and met the recommendation of de Blas and Mateos (2010) for intensive rabbit production (Table 1). Both L-SBM and W-SBM diets had slightly more lysine, sulphur amino acids and threonine as compared to the L-DWLS and W-DWLS diets. The L-DWLS and W-DWLS diets were higher in ether extract (EE), due to a generally high EE content of white lupine seeds (Volek and Marounek, 2009).

The FA profile of lactation diets is presented in Table 2. The L-DWLS diet contained less satu-
**Table 2. Fatty acid profile of lactation diets based on soybean meal (L-SBM diet) or dehulled white lupine seeds (L-DWLS diet), % of total fatty acids (n = 2)**

<table>
<thead>
<tr>
<th>Indices</th>
<th>L-SBM</th>
<th>L-DWLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturated fatty acids (SFA)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lauric (C12:0)</td>
<td>0.08</td>
<td>0.06</td>
</tr>
<tr>
<td>myristic (C14:0)</td>
<td>0.27</td>
<td>0.32</td>
</tr>
<tr>
<td>pentadecanoic (C15:0)</td>
<td>0.17</td>
<td>0.12</td>
</tr>
<tr>
<td>palmitic (C16:0)</td>
<td>16.97</td>
<td>14.50</td>
</tr>
<tr>
<td>margaric (C17:0)</td>
<td>0.20</td>
<td>0.09</td>
</tr>
<tr>
<td>stearic (C18:0)</td>
<td>3.75</td>
<td>2.26</td>
</tr>
<tr>
<td>other SFA</td>
<td>0.72</td>
<td>0.82</td>
</tr>
<tr>
<td>total SFA</td>
<td>22.16</td>
<td>18.17</td>
</tr>
<tr>
<td>Monounsaturated fatty acids (MUFA)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>myristoleic (C14:1)</td>
<td>0.03</td>
<td>0.04</td>
</tr>
<tr>
<td>palmitoleic (C16:1)</td>
<td>0.33</td>
<td>0.32</td>
</tr>
<tr>
<td>oleic (C18:1n-9)</td>
<td>19.27</td>
<td>34.85</td>
</tr>
<tr>
<td>C18:1n-7</td>
<td>1.15</td>
<td>1.59</td>
</tr>
<tr>
<td>eicosenoic (C20:1n-9)</td>
<td>0.48</td>
<td>1.97</td>
</tr>
<tr>
<td>other MUFA</td>
<td>0.18</td>
<td>0.09</td>
</tr>
<tr>
<td>total MUFA</td>
<td>21.44</td>
<td>38.86</td>
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<tr>
<td>Polyunsaturated fatty acids (PUFA)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>linoleic (C18:2n-6)</td>
<td>44.85</td>
<td>31.13</td>
</tr>
<tr>
<td>α-linolenic (C18:3n-3)</td>
<td>10.61</td>
<td>9.65</td>
</tr>
<tr>
<td>eicosadienoic (C20:2n-6)</td>
<td>0.12</td>
<td>0.15</td>
</tr>
<tr>
<td>eicosatrienoic (C20:3n-6)</td>
<td>0.01</td>
<td>0.04</td>
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<tr>
<td>arachidonic (C20:4n-6)</td>
<td>0.06</td>
<td>0.11</td>
</tr>
<tr>
<td>eicosapentaenoic (C20:5n-3)</td>
<td>0.42</td>
<td>0.75</td>
</tr>
<tr>
<td>docosatetraenoic (C22:4n-6)</td>
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<td>0.25</td>
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<tr>
<td>clupanodonic (C22:5n-3)</td>
<td>0.08</td>
<td>0.74</td>
</tr>
<tr>
<td>docosahexaenoic (C22:6n-3)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>other PUFA</td>
<td>0.20</td>
<td>0.15</td>
</tr>
<tr>
<td>total PUFA</td>
<td>56.40</td>
<td>42.97</td>
</tr>
</tbody>
</table>

Animals and experimental design

The experiment was realized at the experimental rabbit farm at the Institute of Animal Science (Prague, Czech Republic), which is accredited according to EU standards. Animals were kept under controlled environmental conditions, i.e. room temperature was 15–16 °C, relative humidity was 60% and lighting regime was 16 h/day.

In total, 24 Hyplus rabbit does (12 does/treatment) were used for lactation trial evaluating one lactation period (32 days). All does were at the third parturition in order to eliminate the effects of non-dietary factors on milk production (Maertens et al., 2006). The does were housed in modified cages (92 × 72 × 45 cm) allowing controlled suckling (once a day at 7:00) and separate access of does and their litters to feed (Fortun-Lamothe et al., 2000; Volek et al., 2014; 2018a). Immediately after the parturition (day 0) does were divided into comparable groups based on their live weigh (on average 4814 ± 572 g), genealogy and balanced interval between second and third kindling, and were fed one of the two lactation diets (L-SBM or L-DWLS) ad libitum for the entire lactation period. The litters were standardized to 8 kits immediately after the birth by cross-fostering.

Feed intake and milk production (as a difference between live weight of does immediately before and after suckling), were recorded daily during the entire lactation period. Rabbit does and litters live weights were recorded weekly. Does were inseminated at day 25 of lactation.

Five does of each group were used to analyse milk composition (dry matter, protein, fat and FA profile). Milk was collected manually by gently massaging the mammary gland at day 21 of lactation; milk ejection was stimulated by administration of 1 IU of oxytocin (NORDIC Pharma, Prague, Czech Republic). Volumes of 25 to 30 ml per doe were obtained from an anterior mammary gland, and this amount was sufficient for the further analyses (Maertens et al., 2006).

Litters (12 litters/treatment) were offered one of the two weaning diets from day 17 of age to weaning (day 32 of age). Litters were fed weaning diet with the same CP source as in the lactation diet of their mothers (litters of mothers fed the L-SBM diet were fed the W-SBM diet and litters of mothers fed the L-DWLS diet were fed the W-DWLS diet). Live weight of litters was recorded weekly from birth to weaning (day 32 of age), litters were weighed before suckling. The solid feed intake of litters was recorded daily from days 17 to 32 of age.

Analytical methods

AOAC International (2005) procedures were used to determine the dry matter (934.01), CP (954.01), and fatty acids (SFA) and polyunsaturated fatty acids (PUFA) and more monounsaturated fatty acids (MUFA) than the L-SBM diet. More specifically, the L-DWLS diet contained less palmitic acid (C16:0), margaric acid (C17:0), stearic acid (C18:0), linoleic acid (C18:2n-6) and more C18:1n-9, eicosenoic acid (C20:1n-9), eicosapentaenoic acid (EPA; C20:5n-3), docosatetraenoic acid (C22:4n-6) and clupanodonic acid (C 22:5n-3) in comparison to the L-SBM diet. Diets were offered to rabbits in a form of pellets with a diameter of 3 mm and a length of 5–10 mm. No antibiotics were included in the feed or in the drinking water. In the case of the weaning diets, the only dietary inclusion was a coccidiostat (66 mg of robenidine hydrochloride/kg of feed; Alpharma, Antwerp, Belgium).
EE (920.39), ADF (973.18) and starch (920.40) in diets. Neutral detergent fibre, exclusive of residual ash, was assayed with heat-stable amylase (Mertens, 2002). Acid detergent lignin levels were determined by solubilisation of cellulose with sulphuric acid (Robertson and Van Soest, 1981). Gross energy was determined in an adiabatic calorimeter (C5000 control, IKA-Werke, Staufen, Germany).

Milk samples were analysed for nitrogen (16.036), fat (1.060) and dry matter (16.032) by standard AOAC (1984) procedures.

The FA profile of lactation diets and milk samples was determined following chloroform-methanol extraction of total lipids (Folch et al., 1957). As described by Volek et al. (2014), nonadecanoic acid was used as an internal marker to quantify the FAs in the samples. The isolated methyl esters were analysed using a HP 6890 gas chromatograph (Agilent Technologies, Inc., Santa Clara, CA, USA) with a programmed 60 m DB-23 capillary column and a flame-ionization detector. Split injections were performed using an Agilent autosampler. Fatty acids were identified by comparing their retention times to those of following standards: PUFA No. 1 Mix, PUFA No. 2 Mix, PUFA No. 3 Mix and 37 Component FAME mix standards (Supelco, Bellefonte, PA, USA).

To determine the AA content, samples of experimental diets were hydrolysed in 6M hydrochloric acid at 110 °C for 23 h and analysed using an Amino Acid Analyzer AAA-400 (INGOS Ltd., Prague, Czech Republic) equipped with an ionexchange column. Cysteine and methionine were ascertained as cysteic acid and methionine sulphone, respectively, after oxidation with performic acid at 5 °C for 16 h. A post-column derivatization using ninhydrin was used.

Statistical analysis

Data were processed by one-way analysis of variance using the GLM procedure of SAS (2003) with dietary treatment as the fix effect. Regarding performance of does, milk production and milk composition the individual rabbit was used as the experimental unit, whereas in terms of litter performance the cage represented the experimental unit. The results are presented as means followed by the standard error of the mean. All differences were considered to be significant at \( P < 0.05 \).

Results

No significant differences were detected between dietary treatments in terms of live weight of rabbit does, their feed intake and milk production (Table 3). Although non-significantly, it is noteworthy that does fed the L-DWLS diet had slightly higher milk production compared to those fed the L-SBM diet during the entire lactation period (Figure 1).

Dry matter, protein and fat contents of rabbit milk did not differ between dietary treatments at day 21 of lactation (Table 4). Milk of does fed...
the L-DWLS diet had lower content of total SFA \((P = 0.002)\), with a corresponding decrease of caprylic acid \((P = 0.044)\) and capric acid contents \((P = 0.009)\). The L-DWLS diet led to higher total MUFA content \((P < 0.001)\) with a corresponding increase of C18:1n-9 content \((P < 0.001)\). Total PUFA content in rabbit milk was not affected by dietary treatment. The milk of does fed the L-DWLS diet had lower C18:2n-6 content \((P = 0.035)\) and higher \(\alpha\)-linolenic acid \((18:3n-3; P < 0.001)\) and EPA \((P < 0.001)\) contents, and in general a higher content of total PUFA n-3 \((P < 0.001)\) than the milk of does fed the L-SBM diet. There was detected a higher PUFA n-3:arachidonic acid ratio \((P < 0.001)\) in milk of does fed the L-DWLS diet (Table 4).

Discussion

In the present study the CP source did not affect live weight and feed intake of rabbit does. This finding is in line with previous data in rabbit nutrition (Volek et al., 2014; 2018a; Uhlířová et al., 2015b). Similarly, the milk production of does was not significantly affected by dietary treatments in this study. The lactation peak, regardless of dietary CP source, coincided with the commonly reported lactation curve of highly productive rabbit does (Maertens et al., 2006). Volek et al. (2014; 2018a) reported similar results of the study comparing a lactation diet based on SBM and SFM with a lactation diets containing WLS or WLS and rapeseed meal (RSM). On the contrary, Uhlířová et al. (2015b) observed significantly higher milk production in rabbit does fed a diet based on WLS during the second lactation period in terms of a longer-term experiment (two consecutive lactation periods) than in those fed a SBM diet. That finding suggests that, for a long period of time, dietary inclusion of WLS might positively affect milk production in rabbit does. However, further research is needed to prove this phenomenon.
In the present study, milk FA profile clearly reflected FA profile of lactation diets. These results concur with those of other authors (Volek et al., 2014; 2018a; Uhlířová et al., 2015b), who also observed a decrease of SFA content and an increase of MUFA and total PUFA n-3 contents in milk of rabbit does fed a lactation diet based on WLS or on WLS with RSM than in those fed a diet containing traditional CP sources (SBM and SFM).

In our study, we have noted significantly higher milk intake:solid feed intake ratio in litters of does fed the L-DWLS diet than in litters of does fed the L-SBM diet. This finding could be explained by slightly higher milk production of does fed the L-DWLS diet, which means higher availability of milk for their litters, and apparently a lower dependence of litters on the solid feed intake. Uhlířová et al. (2015b) detected a significantly lower solid feed intake in litters of rabbit does fed a lactation diet based on WLS throughout two consecutive lactation periods. Also other studies (Nizza et al., 2002; Di Meo et al., 2003; Amau-Bonachera et al., 2017) described that high milk intake during late lactation is related to low feed intake in kits before weaning.

Conclusions

Results of the present study indicated that feeding of diets containing dehulled white lupine seeds (DWLS) had no adverse effect on live weight, feed intake and milk production in rabbit does or on the performance of litters before weaning. Moreover, dietary inclusion of DWLS increased PUFA n-3 content in milk of rabbit does, and led to the higher milk intake:solid feed intake ratio in their litters. Results of the present study showed that DWLS is an interesting novel feed component, convenient for rabbit nutrition.

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References


Dehulled white lupine seeds in rabbit nutrition


