Effect of SOYXYL as a Dietary Protected Protein Supplement on the Reproductive Performance of Simmental Bulls

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Abstract. The study aimed to evaluate the effect of SOYXYL as one of dietary protected protein supplement product in the rations on the reproduction performance of Simmental bulls. Twelve 5-year-old Simmental bulls were allotted to 4 treatment groups with 3 replications each, i.e. T0 = control ration (elephant grass + 5 kg/head/day commercial concentrate), T1 = control ration + 150 g protected protein supplement SOYXYL (3% concentrate), T2 = control ration + 300 g SOYXYL (6% concentrate) and T3 = control ration + 450 g SOYXYL (9% of concentrate). The experiment lasted for 90 days. At the end of the experiment, semen and blood was collected and body weight gain was measured. The measured variables were sperm motility, sperm concentration, blood protein, blood urea and the concentration of testosterone. The results showed that SOYXYL supplementation particularly at 3 and 6% increased (p<0.05) total plasma protein of bulls. SOYXYL supplementation at 3% from concentrate increased (p<0.05) plasma urea concentration. Meanwhile, 6% and 9% SOYXYL increased (p<0.05) the average daily gain of bulls as compared to control group. The bulls’ sperm concentration increased (p<0.05) after 3% SOYXYL supplementation but decreased (p<0.05) after 6% and 9% treatment. The concentration of testosterone was higher (p<0.05) in the bulls receiving 3% and 6% SOYXYL in the rations. Dietary supplementation of SOYXYL increased (p<0.05) the sperm motility of Simmental bulls. In conclusion, dietary supplementation of SOYXYL at the level of 3% ration increased plasma protein, testosterone and sperms concentrations as well as sperm motility. However, 6% and 9% SOYXYL decreased the concentrations of sperm and testosterone.

Keywords: bulls, rumen-protected protein, reproduction, sperm quality, testosterone

Introduction. Reproductive organs of bull play a crucial role in determining the reproductive performance of the herd. Any disorder in the bull’s reproductive organs may implicate in the low level of conception and longer calving interval. In general, the reproductive...
performance of bulls may be reflected from sperm production, sperm quality and libido. The reproductive performance of bulls is influenced by several factors including individual factors, herd management and feed quality. With regard particularly to feed quality, the availability of high-quality protein is crucial for the optimum development of bull reproduction systems (Yasothai, 2014). From the nutritive utility point of view, the protection of protein (to avoid ruminal fermentation) needs to be conducted to optimize protein utilization in the post rumen digestive tract of bulls (Abooazar et al., 2013). For this reason, besides feeding bulls with degraded proteins in the rumen (to maximize rumen microbial protein), it is important to provide the undegraded protein supplement (called rumen undegraded protein [RUP] or rumen-protected protein) in the rations to increase the supply of amino acids for bulls (Tedeschi et al., 2015; Kumar et al., 2018). In the case of RUP, Prasetiyono et al. (2007) has found the SOXYL as one of the rumen-protected protein supplements derived from extruded Soybean (Glycine max), which is beneficial for fattening of beef cattle. Yet, the potential of the product to improve the reproduction performance of bulls has never been documented.

Earlier study showed that the protected protein was beneficial in providing the high quality essential amino acids essential for supporting the reproduction performance of bulls (Prasetiyono et al., 2018). Also, protein and amino acids consumption significantly influenced the spermatogenesis and testosterone production in pubertal cattle (Rekwot et al. (1997). Traditionally, the commercial feeds for bulls in Indonesia contains unsubstantial amount of protected protein. Hence, this study investigated the effect of rumen-protected protein (SOXYL) supplement in rations on the reproduction performance of Simmental bulls.

Materials and Methods

The study was conducted according to the standard procedure of raising livestock in the Law of the Republic of Indonesia No. 18 year 2009 regarding animal husbandry and health. The research used 12 five-year-old Simmental bulls with an average body weight of 700 ± 2.75 kg. The bulls were raised for 90 days and placed individually in a cattle house facilitated with feeding and drinking equipment. Prior to dietary trial, all bulls were injected with vitamins A, D, E, and K and adapted to the experimental feed for a month. The experimental feed consisted of elephant grass (15% dry matter) provided ad libitum and commercial concentrate (85.25% dry matter, 5 kg/head/day) containing 3.6% ash, 2.22% crude fat, 16.5% crude fiber, 71.26% total digestible protein (TDN) and 18.23% crude protein. Following adaptation, the Simmental bulls were allotted to 4 treatment groups, i.e. T0= control ration (elephant grass + 5 kg/head/day commercial concentrate), T1= control ration + 150 g protected protein supplement SOXYL (3% of concentrate), T2 = control ration + 300 g SOXYL (6% of concentrate) and T3= control ration + 450 g SOXYL (9% of concentrate). Prasetiyono et al. (2007) found the SOXYL as one of the rumen-protected protein supplements derived from extruded Soybean (Glycine max). All treatments were replicated three times and run in a Completely Randomized Design (Steel et al., 1996).

At the end of the experiment, semen and blood were collected and body weight gain was measured. Semen was collected using an artificial vagina at 7 am, while blood was collected using a Venoject tube filled with ethylenediaminetetraacetic acid (EDTA). To produce plasma, the blood was centrifuged at 3,000 rpm for 10 minutes. The measured variables were sperm motility, sperm concentration, blood protein, blood urea and the concentration of testosterone.
The sperm motility was assessed according to a procedure described by Toelihere (1993). The sperm motility was determined by observing the progressive movement of the sperm using a microscope and expressed as percentage (%). The percentage of sperm motility was calculated by subtracting the total sperm with immobile sperm and then multiplied by 100%. The concentration of sperm was determined according to the hemocytometer procedure. The concentration of urea and total protein in blood plasma was analyzed spectrophotometrically according to Berthelot-Reaction methods (Roseler et al., 1993). The testosterone concentration was determined using the enzyme-linked immunosorbent assay (ELISA) method with a testosterone kit (Voller et al., 1989).

The data collected from the present study were subjected to analysis of variance (ANOVA), and Duncan multiple range tests was further employed when the significant difference (p<0.05) appeared among treatment groups. The analysis was conducted using SAS procedures (SAS, 2009).

Results and Discussion

Total Plasma Protein

The present study showed that dietary supplementation of rumen-protected protein (SOYXYL) at 3% and 6% increased (p<0.05) total plasma protein of Simmental bulls (Table 1). In general, the levels of plasma total protein were within the normal range, i.e., 5.7 - 8.1 g/dL in beef cattle (Radostits et al., 2007) and 8.42 g/dL in Simmental bulls (Irfan et al., 2014). It was most likely that SOYXYL supplementation increased the amount of protein entering the post-rumen digestive tract; hence, increasing the availability of N in the intestine (Lapierre and Lobley, 2001). The increased absorption of N may therefore implicate in the elevated concentration of protein in the circulatory system of bulls. The latter inference was actually supported by Ma et al. (2011) demonstrating that feeding rumen-protected tryptophan resulting in increased plasma concentration of tryptophan in Cashmere goat. In our case, the absorbed N may be transferred to the liver for protein biosynthesis. The synthesized proteins may then enter the circulatory system (before reaching the muscle for deposit) leading to the elevated concentration of plasma total protein level. (Ahlman et al., 2001). It was also hypothesized in the present study that feeding SOYXYL increased non-ammonia nitrogen entering the post-rumen digestive tract, resulting in increased N available in the intestine and hence elevated the level of total protein in the bulls’ plasma (Lapierre and Lobley 2001). Hristov et al. (2019) reported that rumen-protected protein-

<table>
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<tr>
<th>Variables</th>
<th>Treatment groups</th>
<th>SEM</th>
<th>Significance</th>
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<tbody>
<tr>
<td></td>
<td>T0</td>
<td>T1</td>
<td>T2</td>
</tr>
<tr>
<td>Sperm concentration (10^9/ml)</td>
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<td>1.62a</td>
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<td>Sperm motility (%)</td>
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<td>Plasma urea (mg/dL)</td>
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<td>18.9b</td>
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<td>Plasma protein (g/dL)</td>
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<td>8.18a</td>
<td>7.76b</td>
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<td>Daily gain (kg/day)</td>
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<td>0.47b</td>
<td>0.53a</td>
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<td>Testosterone concentration (ng/mL)</td>
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<td>10.3a</td>
<td>9.03b</td>
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^abc= Different superscript on the same row shows the significant differences (p<0.05).

T0= control ration (elephant grass + 5 kg/head/day commercial concentrate), T1= control ration + 150 g protected protein supplement SOYXYL (3% of concentrate), T2 = control ration + 300 g SOYXYL (6% of concentrate) and T3= control ration + 450 g SOYXYL (9% of concentrate).
increased the supply of N for the rumen microbes, thereby increasing rumen microbial proliferation. Therefore, the latter condition may increase the microbial protein entering the intestine and increase the supply of N in the intestine and thus increased the N concentration in the plasma.

**Blood Plasma Urea**

Plasma urea concentration has been used as the indicator of protein breakdown; an increased plasma urea level may indicate the increased protein degradation. In this current work, plasma urea concentration of Simmental bulls was significantly (p<0.05) affected by dietary supplementation of SOYXYL, in which SOYXYL supplementation at 3% from diet resulted in increased plasma urea concentration (Table 1). The plasma urea concentrations across treatment groups in this study was within the normal range (26.6 to 56.7 mg/dL) according to Nozad (2012). Therefore, the increased plasma urea level in bulls supplemented with 3% SOYXYL did not seem to negatively affect the bull’s performance. This inference was supported by the fact that SOYXYL supplementation increased the daily gain of Simmental bulls. Therefore, the increased plasma urea concentration in the bulls supplemented with 3% SOYXYL was most likely due to the homeostatic mechanisms for maintaining the level of urea in the blood of bulls (Steward and Smith, 2005).

**Daily Gain**

The present study has shown that supplementing 6% and 9% SOYXYL in the diet increased (p<0.05) the average daily gain of Simmental bulls compared to control (Table 1). It seemed that feeding rumen-protected protein, such as SOYXYL, eliminated the protein loss (due to the transformation of dietary protein into microbial biomass) and thus, increased the availability of protein or amino acids for the host. Kamalak et al. (2005) suggested that avoiding dietary protein from ruminal fermentation allowed more amino acids to reach the small intestine and supply more absorbable amino acids per unit of absorbable energy. Since amino acids are the most critical nutrient for tissue biosynthesis, the increased supply of absorbable amino acids may therefore increase the growth rate of bulls (Uddin et al., 2015). Also, application of rumen-protected protein may be attributed to the decreased energy loss due to ruminal fermentation (Kamalak et al., 2005). Therefore, the latter condition may be associated with the increased energy supply for growth and development.

**Sperm Concentration**

It was shown in the present study that feeding ration supplemented with 3% SOYXYL increased (p<0.05) the concentration of sperm of Simmental bulls when compared to control (Table 1). The increase may be due to the increased intake of particular amino acids, such as arginine in SOYXYL. Arginine is an amino acid that is mostly found in soybean protein (Gorissen et al., 2018), which is the raw material of the SOYXYL. According to Shimizu et al. (2018), arginine is a biochemical precursor in the synthesis of putrescine, spermidine and spermine, and is essential for spermatogenesis and sperm motility. Therefore, feeding diet containing high level of arginine may improve reproductive performance due to the increasing synthesis of polyamine-polyamine and arginine-rich protein that are mostly found in sperm cells. Moreover, the increased available protein or amino acids for Simmental bulls is also responsible to increase sperm concentration in T1 bulls, as Cheah and Yang (2011) suggested that adequate protein is crucial for maintaining the normal function of both gonadal organs and spermatogenesis that are reflected by the development of testicles and the number of spermatozoa.

Interesting result was found in the present study; SOYXYL supplementation at 6% and 9%
decreased \((p<0.05)\) the concentration of sperm of Simmental bulls (Table 1). Earlier study by Shelke et al. (2012) reported that dietary supplementation of rumen-protected protein improved efficiency of energy utilization in the ruminant. This condition may eventually increase the remaining energy and induce the lipogenesis in the liver and adipose tissue of bulls. The bulls for this study were not in the growing phase, so lipogenesis may be more dominant than protein biosynthesis. Therefore, the increased weight in the treated bulls in the current study could be mainly due to fat deposition instead of muscle protein deposition. In accordance with our finding, another recent study also revealed that high protein feeding may induce de novo lipogenesis in healthy humans (Charidemou et al., 2019). However, lipogenesis could make Sertoli cell resistant to insulin hormone (Rato et al., 2012). Such insulin resistance will inhibit the entry of nutrients, especially glucose, into the Sertoli cells, leading to improper development of the cells. As a result, it could compromise spermatogenesis which, in this study, was reflected in the decrease in the spermatozoa concentration. Elmaz et al. (2007) noticed that dietary high protein levels resulted in a lower concentration of spermatozoa in rams. Figure 1 shows the relationship between daily gain and sperm concentration of Simmental bulls in the present study. The figure implicitly shows that the increased daily gain (due to lipogenesis) implied in the decreased sperm concentration of Simmental bulls.

**Testosterone Hormone**

It was evident that the concentration of testosterone was higher \((p<0.05)\) in the bulls receiving 3% and 6% SOYXYL in the rations (Table 1). In general, protein is essential for the development of gonadal organs. In this regard, Elmaz et al. (2007) pointed out that adequate protein is crucial for testicular characteristic of ram lambs. Taken together, dietary supplementation of 3% and 6% SOYXYL may improve the protein status of bulls and, therefore, increase the concentration of testosterone of Simmental bulls in the present study. Unlike T1 and T2, the concentration of testosterone was lower \((p<0.05)\) in T3 bulls. As discussed earlier, the high levels of SOYXYL supplementation may be attributed to the induced lipogenesis and thus reduced the sensitivity of gonadal cells to insulin. Kelly and Jones (2013) suggested that the reduced insulin sensitivity may be attributed to the decreased testosterone production by Leydig cells. Similarly, Elmaz et al. (2007) reported that feeding high protein diet resulted in a lower testosterone concentration in rams. The latter author further explained that high-protein diet may increase fat deposition in the scrotum that can disrupt thermoregulation in the scrotum as well as spermatogenesis and testosterone production. Regarding sperm concentration, the excessive levels of available protein due to SOYXYL supplementation (9%) seemed to increase lipogenesis and daily weight gain of bulls, and eventually decrease the production of testosterone hormone by Leydig cells (Figure 1).
Sperm Motility

Data in the current study showed that dietary supplementation of SOYXYL increased (p<0.05) the sperm motility of Simmental bulls (Table 1). Supplementation of SOYXYL, which was associated with the increased protein available for the bulls, may increase the sperm motility of bulls as Hosseini and Eslamian (2014) revealed that the available amount of protein in rations can affect the reproductive quality of bulls including sperm motility. The available protein may also serve as an antioxidant that can protect the spermatozoa against oxidation (Patricio et al., 2016). The latter authors further suggested that antioxidant protein may contribute to the increased sperm motility and normal semen viscosity. The amino acid arginine has also been reported to play a crucial role in increasing the sperm motility and capacitation. According to Maidin et al. (2014), arginine (together with vitamin E) increased the production of nitric oxide that can stimulate glucose metabolism and adenosine triphosphate (ATP) production in the sperm. The latter condition may eventually increase the motility of spermatozoa.

Conclusions

Dietary supplementation of SOYXYL at the level of 3% increased plasma protein, testosterone, sperm concentrations and sperm motility. However, supplementation of SOYXYL at 6% and 9% decreased the concentrations of sperm and testosterone.

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Conflict of Interests

The authors hereby confirm that there is no conflict of interest in this research.

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