Effect of *Nothopanax acutellaium merr* on Mastitis and Milk Quality of Etawah Cross-Breed Goat

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ABSTRACT

Twelve Etawah Cross-breed goats were used to determine the effect of *Nothopanax Scutellaium Merr* on Mastitis and Milk Quality of Etawah Cross-breed Goat. A randomized block design was used in this study with 3 treatments and 4 groups. The treatments of the research were P0 = control diet, P1 = P0 + 20 g *Nothopanax Scutellaium Merr*, P2 = P0 + 40 g *Nothopanax Scutellaium Merr*. Goats were reared for one month and milk samples for mastitis were taken once a week for analysis. The results showed that giving *Nothopanax Scutellaium Merr* in the ration could reduce the SCC and CMT of milk (P <0.05), but did not affect the number of bacteria, pH, fat, and milk protein. This study concludes that giving *Nothopanax Scutellaium Merr* in the ration can reduce mastitis in goats, namely reducing SCC and CMT, and does not affect milk protein and fat.

Keywords: Etawah crossbreed, Goat, Mastitis, Nothopanax.

1. INTRODUCTION

Mastitis or udder inflammation is still a problem in dairy farming because it is one of the most expensive sources of disease costs in dairy farming [1,2]. Mastitis can result in a decrease in milk production, and even stop production [3]. Subclinical mastitis cases in Indonesia at the end of 2006 were 75%–83% [4]. Subclinical mastitis does not show clinical symptoms and changes in milk quality but can reduce milk production and quality[5]. And an increase in the somatic cell count (SCC), the number of bacteria, and the California mastitis test (CMT) [2].

Mastitis in the udder will be responded to by attempts of udder glands to neutralize unknown objects and interfere with milk synthesis so that a repair path is prepared so that udder cells can function again in producing milk [6]. The common reaction that occurs in infected udder cells is the process of infiltration of inflammatory cells from the blood to the site of inflammation accompanied by disturbances in the synthesis of milk components. The result is a decrease in lactose, casein, and milk fat [7,8].

The higher the goat's milk production, the higher the mastitis, resulting in a faster decrease in milk production [9]. Of course, this is a problem that needs a solution. One of them is by giving *Nothopanax Scutellaium Merr*.

*Nothopanax Scutellaium Merr* is a plant that is widely found in home yards in Indonesia. *Nothopanax Scutellaium Merr* is anti-inflammatory, effective in treating wounds and inflammation, overcoming anemia due to lack of blood, treating breast inflammation, swelling, and promoting breast milk [10], treating hair loss, treating bad body odor, treating wounds, increasing milk production [11]. *Nothopanax Scutellaium Merr* contains flavonoids, saponins, phenols, terpenes, coumarin, and alkaloids [12],[13]. The ability of *Nothopanax Scutellaium Merr* as an anti-implantation and treatment of breast inflammation is expected to reduce mastitis in goats, resulting in increased milk production and quality.

Based on the above conditions, we want to know how the effect of *Nothopanax Scutellaium Merr* on mastitis and the milk quality of Etawah Cross-breed goat.

2. MATERIAL AND METHOD

The research began by preparing 12 lactating Etawah cross-breed goats. All goats were milked for 1 week to determine the condition of mastitis with a CMT (California mastitis test), then mastitis was grouped, and randomized according to treatment.

Randomized block design was used in this study with 3 treatments and 4 groups. Treatment P0 = control, P1 =
Nothopanax Scutellarium Merr is obtained by harvesting the leaves. The leaves of Nothopanax Scutellarium Merr are cleaned, chopped, and dried in the sun. After drying, Nothopanax Scutellarium Merr was mashed and sieved to obtain Nothopanax Scutellarium Merr flour. This Nothopanax Scutellarium Merr flour was used for treatment.

The ration adaptation was carried out for 1 week. Milk samples were taken once a week to observe mastitis and milk quality. Before the goats are placed in individual cages according to the treatment given, the cage is cleaned first.

During the study, forage feed was given 2 times a day in the morning and evening, and concentrate feed once a day. The amount of concentrate and forage is adjusted to the ability of the goat to consume when adjusting the feed, while drinking water is ad libitum.

The variables observed in the study were CMT, SCC, number of bacteria, fat, protein, pH of the milk. CMT is carried out directly at the time of milking, while SCC and the number of milk bacteria use the breed method, milk fat using the Gerber method, milk protein using formol titration.

The data obtained were analyzed according to the design used, if significantly different then continued with the Duncan distance test [14].

3. RESULT AND DISCUSSION

The mean SCC, CMT, the number of bacteria, and the milk quality of the Etawah crossbreed goat treated with Nothopanax Scutellarium Merr can be seen in Table 1.

Table 1. Mean SCC, CMT, number of bacteria, and milk quality of Etawah cross-breed goat treated with Nothopanax Scutellarium Merr

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Treatment</th>
<th>P0</th>
<th>P1</th>
<th>P2</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCC (cell/ml)</td>
<td>789.24±185.14&lt;sup&gt;a&lt;/sup&gt;</td>
<td>665.78±133.25&lt;sup&gt;b&lt;/sup&gt;</td>
<td>712.07±211.81&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>Milk bacteria</td>
<td>2368.92±736.19</td>
<td>944.44±239.17</td>
<td>2171.51±353.13</td>
<td></td>
</tr>
<tr>
<td>CMT</td>
<td>1.25±0.37&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.68±0.67&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.81±0.38&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>Milk Protein (%)</td>
<td>4.56±0.60</td>
<td>4.67±0.45</td>
<td>4.64±0.36</td>
<td></td>
</tr>
<tr>
<td>pH</td>
<td>6.75±0.03</td>
<td>6.74±0.04</td>
<td>6.75±0.04</td>
<td></td>
</tr>
</tbody>
</table>

Note: Superscript lowercase letters on the same line indicate significantly different (P <0.05)

Administration of Nothopanax Scutellarium Merr on the ration affected the somatic cell count of Etawah cross-breed goat (P <0.05). SCC of goat milk in P1 treatment was significantly lower than P3 and P0 (P <0.05), while P3 was significantly lower than P0 (P <0.05).

The administration of Nothopanax Scutellarium Merr on the ration affected the California mastitis test of Etawah cross-breed goat (P <0.05). Treatment of P1 is lower than P2 and P0, and P2 is lower than P0.

The administration of Nothopanax Scutellarium Merr can reduce the somatic cell count. The decrease in somatic cell count and California mastitis test in P1 treatment was suspected because Nothopanax Scutellarium Merr was anti-inflammatory [15], was effective in treating wounds and inflammation, overcoming anemia due to lack of blood, efficacious in treating breast inflammation, swelling, and expediting of milk [10], treating wounds, and expediting milk production [11] and has the antioxidant activity of 23.03% [12]. So that Nothopanax Scutellarium Merr can reduce mastitis or inflammation of the udder.

Most mastitis is caused by the presence of the bacteria Streptococcus agalactiae, Streptococcus dysgalactiae, Streptococcus uberis, Escherichia freundii, Escherichia freundii, Escherichia coli, Staphylococcus aureus, Staphylococcus epidermidis, and Aerobacter aerogenes [16],[17],[18]. Research by Suwito obtained 55.55% Staphylococcus aureus, 27.77% Pseudomonas Sp, 8.33% Streptococcus sp, and 8.33% Bacillus Sp in milk from mastitis goats [3].

The Somatic cell count average of the research results was in the range recommended by SNI, namely below 500,000 cells/ml and milk bacteria below 1 million/ml of milk. So that the quality of goat's milk is good. Nothopanax Scutellarium Merr did not affect the fat, protein, and pH content of Etawah Cross-breed goat milk (P>0.05). The average fat and protein content of milk

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**Note:**

1. *Advances in Engineering Research, volume 205*
were 4.62 ± 0.47% and 3.59 ± 0.27%. The pH average of goat milk given Nothopanax Scutellarium Merr was 6.75 ± 0.04.

The treatment of Nothopanax Scutellarium Merr did not affect the fat, protein, and pH content of Etawah Cross-breed goat. The mean content of fat and milk protein was 4.62 ± 0.47% and 3.59 ± 0.27%. The research results of Riyanto stated that the protein and fat content of healthy cows' milk was higher than that of mastitis cows [19]. This condition is thought to be because Nothopanax Scutellarium Merr can reduce mastitis, because of its anti-inflammatory ability.

The pH average of goat milk given Nothopanax Scutellarium Merr was 6.75 ± 0.04. The pH of milk is one of the benchmarks for udder health conditions, an increase in the pH of milk above 6.75 is thought to have mastitis, usually followed by a decrease in milk protein content. However, the pH of milk has a low sensitivity (28.9%) for sub clinical mastitis [20],[21].

4. CONCLUSION

The study concludes that giving Nothopanax Scutellarium Merr in the Etawah Cross-breed goat ration can reduce mastitis in goats, namely reducing SCC and CMT, and does not affect milk protein and fat.

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