THE EFFECT OF DEAMMONIATED AND FERMENTED RICE STRAW BY CELLULOLYTIC BACTERIA TO SGOT AND SGPT EXAMINATION OF BLOOD OF SHEEP

Henryetha Ika Riestanti

ABSTRACT

The purpose of this experiment were designed to conduct the effect of deammoniated and fermented rice straw by cellulolytic bacteria for liver that measured from SGOT and SGPT of sheep. This experiment used twelve male sheeps that devided into three groups. The first treatment (P0) was control, in this group rice straw did not inoculated by cellulolytic bacteria. The second treatment (P1) was sheep that would be treated by rice straw that inoculated by 5% Acetobacter liquefaciens in 108 concentration. The third treatment (P2) was sheep that would be treated rice straw then inoculated by each of 1,25% Acidophilium facilis, Acetobacter liquefaciens, Cellulomonas sp, and Acenitobacter sp in 108 concentration. The treatment take two month time and the blood was taken at the last time of treatment. The blood tested by SGOT and SGPT.

The result was analyzed by analysis of varian (ANOVA) and Duncan's Multiple Range Test by Statistics Program for Social Science (SPSS). The analysis result show that the third treatment was not significant different (P>0.05).

According to the result, could be conclused that deammoniated and fermented rice straw did not influence the sheep's SGOT and SGPT.

Key word: deammoniated and fermented rice straw, SGOT, SGPT