



Adición de la pulpa de café en la dieta de ovinos y su efecto en las características seminales [

2021

text (article)

Analítica

The objective of this work was to evaluate the effect of coffee pulp (PDC) on the macro and microscopic characteristics of fresh and frozen sheep semen collected through an artificial vagina. Ten rams were randomly distributed in two treatments. The first group SPC, (n = 5), with a maintenance diet, and the second group APC (n = 5) with 5% of coffee pulp in the diet. Semen collection was performed using an artificial vagina (VA), twice a week from 7:00 am - 8:00 am followed by the freezing process. In the results, no significant differences were found ($P < 0.05$) in all the sperm variables evaluated in fresh and frozen semen, ejaculate volume, mass motility, individual motility, sperm concentration and hyposmotic test. It is concluded that the inclusion of 5% coffee pulp in a maintenance diet for rams has no effect on the variables evaluated in fresh and frozen semen.

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