

FEEDING ANIMALS OF DIFFERENT BENEFITS

I. Roziqov*; X.A. Mamatov**; N. Mamatkulov***; M.K. Narbaeva****

*Master,

Samarkand Institute of Veterinary Medicine,
Samarkand, UZBEKISTAN

**Ph.D., Senior Lecturer,

Samarkand Institute of Veterinary Medicine,
Samarkand, UZBEKISTAN

***Associate Professor,

Samarkand Institute of Veterinary Medicine,
Samarkand, UZBEKISTAN

****Associate Professor,

Samarkand Institute of Veterinary Medicine,
Samarkand, UZBEKISTAN

DOI: 10.5958/2249-7137.2021.02412.5

ABSTRACT

This article discusses the nutritional and nutritional value of young dairy products from milk-smoked and simmental pedigrees to their nutritional needs. Digestible protein is important for fattening animals because the animals also need it to shape their body and gradually increase the weight of muscle tissue. All of the animals in our experiment had adequate amounts of digestible protein in the feed intake. The feeding and care conditions of the animals in the experimental groups were the same. Research results. The full-value ration is determined based on the animals' demand for a variety of nutrients, vitamins, and minerals.

KEYWORDS: *Gender, Diet, Nutritional Content, Digestible Protein, Minerals, Seasons.*

REFERENCES

1. Kononenko SI. Innovatsii v organizatsii kormleniya. Izvestiya Gorskogo gosudarstvennogo agrarnogo universiteta. 2014;51(2):94-98.
2. Mixalev VS. Rost, razvitie i myasnaya produktivnos molodnyaka simmentalskoy porody v zavisimosti ot tekhnologii ix vyrashchivaniya: avtoref. diss. ... cand. s.-x. nauk: Mixalev V.S.- Ulan-Ude, 2010;9p.
3. Haydarov Q and others. The effect of alfalfa on the daily growth of alfalfa in the diet of young cattle. Introduction and problems of innovative technologies in the field of animal husbandry and veterinary medicine. Proceedings of the Republican scientific-practical conference Part I. 2019 May 22-29; 24-26 p.