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NUTRITION IN THE BODY OF KARAKOL SHEEP OF DIFFERENT RATINGS EFFECTS OF SUBSTANCE OF SUBSTANCES

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ABSTRACT

Consumed by sheep for digestion of nutrients the physical condition, type, and age of the sheep also have a significant effect. The age of the sheep Depending on the level of digestion of nutrients in lambs from 120 to 200 days. In the digestive organs the gradual process of digestion of proteins, carbohydrates and fats and foods that are relatively high in fiber with low fiber digestibility reduction facilitates digestion.

KEYWORDS

Phytophagy, coprophagia, fiber, metabolism, nitrogen- free extractives, digestibility, symbiocenosis, protein, cellulose.

INTRODUCTION

Decree of the President of the Republic of Uzbekistan No. PF-4947 of February 7, 2017 “Uzbekistan Action Strategy for the five priority areas of further development of the Republic Decree No. PQ-2841 of

March 16, 2017 “On Economic Reforms in Livestock on Additional Measures to Deepen ”and this activity one of the most pressing issues is the implementation of the tasks set out in other relevant regulations.

Karakol mutton is characterized by its very high nutritional value. Sheep When meat protein is consumed, 80% of it is absorbed by the body in cattle only 62% of the meat. Mutton is recommended for people with low calorie intake because it contains high levels of cholesterol and high levels of protein compared to other animals. The second most important product of sheep breeding is leather, which accounts for a large share of the country's fur production.

MATERIALS AND METHODS

They can be used to make a variety of fur garments, either in their natural color or in a variety of valuable fur colors. is also used to give imitation.

The addition of klechatka-rich, coarse foods to the diet of sheep can have an inhibitory effect on the digestive processes in the body, which affects the digestion and assimilation of all nutrients in the diet. In increasing the digestibility of nutrients, the role of animal appetite is enormous.

The smell of food, the taste, the technique of their preparation, the timely feeding will improve the appetite and has a positive effect on nutrient uptake. The nutritional value of different foods varies depending on the composition of the diet varies depending on the ratio. Sheep in four-chambered complex-functional stomachs and the appendix is not very well developed, but raw foods (even dried peas and others) grains) digestion is slightly higher than that of ruminants.

When feeding sheep these aspects of shepherding must also be taken into account. A number of experiments have shown that when fed a ration consisting of different nutrients, the ration The amount of klechatka in oats is reduced, and in oat

straw, the total amount of nutrients the amount is only 23%. Sheep grow very fast, and is characterized by rapid maturation.

RESULT AND DISCUSSION

Therefore, they are sufficiently nutritious and mineral need substances and vitamins. Proper nutrition means less food to have a high level of product unit at the expense of costs and good health of rabbits nutrition that provides the condition. Inadequate nutrition animal organism Just as it is dangerous for you, overeating is dangerous. Based on the norm when fed, the physiological condition of rabbits, their live weight, productivity and seasons taken into account.

Like other farm animals, sheep roam the fields and pastures deprived of the opportunity to walk. This aspect of sheep is very valuable for feeding them reaffirms the importance of properly organizing. In short, the use of only one hay in the feeding of sheep is a ration good effect due to the relatively low coefficient of digestion of klechatka does not give.

Watery straw is very poorly digested when fed to sheep. Sheep moderate activity of the organism, their growth and development, as well as resistance to various diseases depends on the complete and proper organization of nutrition. Proper and regular nutrition is the basis for obtaining good quality skin and meat. Properly organized nutrition will improve the quality of any breed.

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