

VARIETIES AND ASSORTMENT OF KARAKOL SKINS

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Abstract:

This article describes leather types and their share indicators.

Keywords: skin, variety, flat, jacket, ribbed, black

INTRODUCTION

In our country, economic reforms in the livestock industry are deepened, highquality cattle hides are increased by improving breeding farms, areas are created for sowing nutritious desert crops and the productivity of pastures is increased, and the material and technical base of livestock subjects is strengthened. A lot of positive things have been done in recent years. Barra type jacket. The skin is mainly covered with semicircular pencil flowers and bean-like flowers and is considered the leading type of the Karakol breed. Skins of lambs of this type of barra form the jacket-barra group and correspond to the types of preparation standard kirpuk, jacket I, thick jacket, Moscow jacket and jacket II. According to the current instructions, lambs of this type are divided into medium-sized elite lambs, small-blooded first-class lambs, medium-blooded first-class lambs and large-blooded first-class lambs. Caucasian Barra type. The blanket is slightly denser and mostly covered with bean-like flowers. The skins obtained from lambs of this type of barra form the Caucasian barra group and correspond to the preparation standard, Caucasian thick I, Caucasian thin I, Flera varieties. The skin of this Barra lamb is considered to be less valuable than the

skin of other Barra lambs. Therefore, it is important to reduce such lambs as much as possible. Typically, Caucasian Barra type rams are bred to other Barra type rams.

According to I. N. Dyachkov, the success rate of sheep of the Caucasian barra type with rams of the jacket barra type is 30.2%, for ribbed rams of the barra type it is 34.9%, and for sheep of the flat barra type it is 23.8 %. Lambs of the Caucasian Barra type are obtained. Ribbed barra type. The skin of these Barra-type lambs is mainly covered with ribbed pencil flowers and yellow flowers. The skins obtained from lambs of the rib barra type correspond to the standard qualities rib thin I, rib thick I, rib thin II, rib thick II and large-flowered. Among rib-shaped lambs, lambs with thin skin, short and shiny wool, and flowers with straps are considered very valuable. Currently the task is to breed a large number of lambs that have the same skin. According to the current instruction, lambs of the ribbed barra type are divided into medium-flowered elite lambs, medium-flowered first class, medium-flowered second class and large-flowered second class.

According to N. S. Badalboev, 42.2% of lambs of the rib-shaped barra type are obtained when lambs of the rib-shaped barra type are bred with rams of this barra type. Flat bar type. The bowl is covered with flat flowers, it corresponds to the flat thin I, flat thick I and flat two varieties of the preparation standard. YASSI Barra lambs are divided into elite, first and second grades. 60% (I. N. Dyachkov, 1966) of lambs of the Flat Barra type are obtained by mating rams of the Flat Barra type with rams of the same Barra type.

Skins from ribbed and flat barra type lambs form a barra group - the ribbed flat barra group.

RESULTS AND DISCUSSION

Based on the assessment of the manifestation levels of important signs in Karakol products, their varieties and certain assortments are determined. On the basis of this indicator, it is possible to evaluate the breeding characteristics of sheep and the conducted selection work (Table 1).



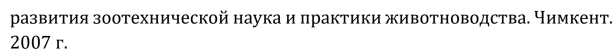
Table 1 Varieties and assortment of Karakol skins

t/r	Variety and assortment	Groups	
		Silvery	Diamond
1	Total considered skins, pcs	50	50
2	including% $(\bar{X}\pm S\bar{x})$		
3	Flat thin I	40,0±6,93	4,0±2,77
4	Flat is thick I	30,0±6,48	-
5	Total flat group I	70,0±6,48	4,0±2,77
6	Rib-like thin I	6,0±3,36	2,0±1,98
7	Rib-like thick I	6,0±3,36	4,0±2,77
8	Total rib group I	12,0±4,60	6,0±3,36
9	Kalamgul I lash	2,0±1,98	10,0±4,24
10	Moscow jacket	4,0±2,77	36,0±6,74
11	The jacket is thick I	6,0±3,36	20,0±5,66
12	Total pencil group I	12,0±4,60	66,0±6,74
13	Osikgul I		16,0±5,18
14	Total I-types	94,0±3,36	92,0±4,05
15	II- variety	4,0±2,77	6,0±3,36
16	III-variety	2,0±1,98	2,0±2,41

Analysis of the weight of species and ranges of blackbuck pelts by group shows that premium pelts constitute the majority in all groups (92.0–94.0%). In this case, 94.0 percent of skins were grade 1 in the experimental group and 92.0 percent in the control group. Analysis of the composition of the ranges shows the high weight of the skins specific to each group. In the experimental group, most of the skins (70.0%) belonged to the flat group, and in the control group, most of the skins belonged to the semicircular pencil group (66.0%). It was found that the total weight of skins with such characteristics in the thin skin texture ranges in this group is 66.0 percent. Compared to the skins of the control group, the experimental group has a lower weight of inferior quality (type II and III).

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