**UDC 636. 371.082.35**

**REPRODUCTIVE ABILITY OF FEMALES OF THE ZAANEN AND ALPINE BREEDS WHEN CROSSED WITH GOATS OF THE CORSICAN BREED**

**R. Susol , N. Kirovich ,І. Riznychuk**

**Referens**

1. Kytaieva A. P. Problemy suchasnoho rozvytku vivcharstva. Tvarynnytstvo Ukrainy. 2016. №2. S. 2-4.

2. Mazurenko O.V. Innovatsiino-tekhnolohichnyi rozvytok tvarynnytstva yak umova prodovolchoi bezpeky. Ekonomika APK. 2015. № 9. S. 89-94.

3. Sliusarenko I.S. Rist i rozvytok yahniat tsyhaiskoi porody oderzhanykh vid batkiv riznykh porid. Naukovo inform. visnyk Khersonskoho DAU. 2017. Vyp.9. S. 58-61.

4. Tymofiishyn I. I. Vidhodivelni yakosti ta miasna produktyvnist pomisnykh miaso-vovnovykh barantsiv. Zb. nauk. pr.. Podilskoho ahro-biotekhn. u-tu. Seriia «Tekhnolohiia vyrobnytstva i pererobky produktsii tvarynnytstva». 2010. Vyp. 18. S. 205-207.

5. B Skapetas and V Bampidis . Goat production in the World: presen situation and trends Livest Res Rural Dev . (201

6) 28:200

6. Laouadi M, Tennah S, Kafidi N, Antoine-Moussiaux N and Moula N 2018 A basic characterization of small-holders goat production systems in Laghouat area Algeria Pastoralism: Research Policy and Practice 8 pp 24

7. Begait Goat Production Systems and Breeding Practices in Western Tigray, North Ethiopia Hagos Abraham1,2\*, Solomon Gizaw3, Mengistu Urge2

8. Assen, E. and Aklilu H. (2012) Sheep and Goat Production and Utilization in Different Agro Ecological Zones in Tigray, Ethiopia. Livestock Research for Rural Development, 24.

9. Ahmed, S., Kefelegne, K. and Kefena,E. (2015) Breeding Objective, Selection Criteria and Breeding Practice of Indigenous Goats in Western Ethiopia: Implications for Sustainable Genetic Improvemt. Greener Journal of Agricultural Sciences, 5, 167- 176.

10. Otieno, O.G., Junga, J.O., Badamana, M.S. and Amimo, J.O. (2015) Indigenous Knowledge Used in Breeding and Management of Capra hircus Populations in Kajiado and Makueni Counties, Kenya. Open Journal of Genetics, 5, 111-135. https://doi.org/10.4236/ojgen.2015.53009

11. Byaruhanga, C., Oluka, J. and Olinga, S. (2015) Socio-Economic Aspects of Goat Production in a Rural Agro-Pastoral System of Uganda. Universal Journal of Agricultural Research, 3, 203-210.

12. . Obinna Leo OOnu Samson Ejike Use of Improved Production Technologies Among Goat Farmers in Abia State Nigeria

13. Susan A.M., David R.S., and Travis R.W (2020) Sustainable sheep and goat production through strategic nutritional management and advanced technologies. Sustainability, Challenges and Innovations. Journal of Bussiness Management and Economics, 3(2), 1–6. Pp231-246

14. PULINA, G.M., MILAN, J., LAVIN M.P. and oth. (2018). Invited review: current production trends, farm structures and economics of the sheep and goat sectors. Journal of dairy sciences 101 (8), 6715-6729 - Avaliable at: http://doi.org/10.3168/jds.2017-14015

15. MORALES, F.R., CASTEL GENIS, H.M., MENA GUERRERO, Y. (2019). Current status, challenges and the way forward for dairy goat production in Europe. Asian-Australian journal of animal sciences 32(8), 1256-1262.

16. Environment, Health and Economy Recent Advancement in Goat Nutrition acob Matovu and Ahmet Alçiçek July 2021

17. Manousidis T, Kyriazopoulos AP, Parissi ZM, Abraham EM, Korakis G, Abas Z. Grazing behavior, forage selection and diet composition of goats in a Mediterranean woody rangeland. Small Ruminant Research. 2016;145:142 153.

18. Iussig G, Lonati M, Probo M, Hodge S, Iussig G, Lonati M, et al. Plant species selection by goats foraging on montane semi-natural grasslands and Grazable forestlands in the Italian Alps plant species selection by goats foraging on montane semi-natural grasslands and grazable forestlands in the Italian Alps. Italian Journal of Animal Science. 2016;14(3):3907.

19. Goetsch AL. Recent advances in the feeding and nutrition of dairy goats. Asian-Aust J Anim Sci. 2019;32(8):1296-1305.

20. Kitaeva A.,Mamedova V, Dtzaltychna O.,Slyusarenko I, Novichkova A.\ Productivity of the Tsigai sheep breed under different feeding regimens./ Kitaeva A.,Mamedova V, Dtzaltychna O.,Slyusarenko I, Novichkova A OnlineJ.Anim. Feed Res., 13(6): 451-459. DOI: <https://dx.doi.org/10.51227/ojafr.2023.62>