

REFERENCES

- [1] Legoshin G.P. (2014): Top targets of innovative development of beef breeding. Materials of research and practical conference "Competitive growth of cattle breeding and actual problems of its scientific support". Stavropol, Russia, pp. 233-236.
- [2] FAO/UNEP (1987): Joint expert panel on animal genetics resources conservation and management. Animal genetic resources: Strategies for improved use and conservation. Rome, pp. 301-303.
- [3] Hodjes J. (1990): Conservation of animal genetic resources in developing countries. Genetic conservation of domestic livestock Ed. Leningrad: CAB, pp. 128- 145.
- [4] Maijala K. Cherekaev A.V. and Devillard J.M. et al. (1984): Conservation of animal genetic resources in Europe. Final Rep. EAAP, 11, 3-22.
- [5] Henderson D. and Milt Yang Da (2005): Conference review: Bovine genomics from academia to industry. *Funct. Genom.*, 6, 174-180.
- [6] Kayumov F.G., Barinov V.E. and Mandjiev N.V. (2015): Kalmyk cattle and ways of its improvement. OOO Agency "Press", Orenburg-Elista, pp. 158.
- [7] Cherekaev A.V. (2010): Beef cattle breeding: methods, technologies, herd management. Moscow, Russia, pp. 205.
- [8] Mandjiev N.V., Kayumov F.G., Barinov V.E. et al (2014): Methods of increasing the genetic potential of Kalmyk cattle JSC PZ "Agribusiness" Tseliny Region of Kalmyk Republic. *Herald of beef cattle breeding*, 1(84), 24-28.
- [9] Gendjjeva O.B., Adjaev, L.G. and Moiseikina, L.G. (2012): Genetic aspects of Kalmyk Cattle selection. Elista: Kalmyk University Edition, pp. 178.
- [10] Moiseikina L.G. and Turdumatov B.M. (2006): Methods for assessing quantitative traits in cattle breeding. Kalmyk University publishing, Elista, Russia.
- [11] Strekozov N.I. G.P. Legoshin, L.M. Polovinko et al (2009): Stable production system for beef production based on Russian beef cattle breeds, Elista, Russia, pp. 172.
- [12] Snapp R (1952): Beef cattle New York John Willey and Sons, JNS., London Chapman and Hall, LTD, pp. 699.
- [13] Polovinko L.M., Burka V.S. and Lapin U.V. (2004): Effective system of reproduction of the herd in beef cattle breeding. Collection of research papers "The role and importance of the method of artificial insemination of farm animals", Dubrovitsy, Russia, pp. 203-205
- [14] Johnson, S.K. et al (2013): Protocols for synchronization of estrus and ovulation Proc. Applied Reproductive Strategies in Beef Cattle Symposium, pp. 76-86.
- [15] Smith, K. (2014): MaternalPlus® reports. *Angus Journal*, 35(7), 170-171.
- [16] Eremenko V.K. (2005): Kalmyk Cattle and methods of its improvement. Moscow: Herald of RAA, pp. 185.
- [17] Strekosov N.I. and Tchinarov J.J. (1995): Situation and main development of animal production in Russia. Self-Help Organisation FAO, Rome, pp. 155-160.
- [18] Selionova M.I., Chizhova L.N. and Dubovskaya M.P. (2015): Blood types in beef cattle breeding. *Herald of beef cattle breeding*, 1(89) 14-17.
- [19] Alves B.C. (2005): Use of RAPD markers loc M и tifying Nelore bulls with early reproductive maturation onset. *Anim. ttopmi I H.*, 85: 183-191.