

## Inglisekeelsed ja soomekeelsed maakarja-alased publikatsioonid

World Watch List for domestic animal diversity, 2-nd edition. 1995. /Estonian native cattle/. Ed. By Beate D. Scherf. – Rome , September, p.193.

1. Õkva, T., Värvi, S., Orasson, A., Viinalass, H. 1995. Blood groups and polymorphism in the Estonian Native cattle. – Proceedings of the Latvian Academy of Sciences, 5/6, p.40
2. Viinalass, H., Värvi, S., Orasson, A., Õkva, T. 1996. Genetic variation of Estonian Native Cattle populations. – XXV th International Conference on Animal Genetics 21-25 July 1996, Tours-France, 42 p
3. Viinalass, H., Värvi, S., Orasson, A., Õkva, T. 1996. Genetic variation of Estonian Native Cattle populations. – Animal Genetics, 27, 2, 26 p.
4. Viinalass, H., Värvi, S., Orasson, A., Õkva, T. 1996. Genetic variation of Estonian Native Cattle. – Proceedings of the 2 nd Baltic Animal Breeding Conference. Kaunas, 11. April 1996, p.51-53
5. Viinalass, H., Värvi, S., Orasson, A. 1997. Genetic monitoring of Estonian Native Cattle. – Proceedings of the International Conference on Conservation of the genetic resources of Indigenous Domestic Animal Breeds. 26. June 1997, Baisogala, p. 24-28
6. Värvi, S., Viinalass, H. 1997. Trends of inbreeding and grading on Estonian Native Cattle Breed. – Proceedings of the 3 rd Baltic Animal Breeding Conference, Riga 3-4 April 1997, p.37-39
7. Värvi, S., Viinalass, H. 1998. Genetic parameters of Estonian Native Cattle breed. – Book of Abstracts of 49 th Annual Meeting of the European Association for Animal Production. Warsaw, Poland , 24-27 August 1998, Wagenigen Pers, 41 p.
8. Värvi, S., Viinalass, H. 1998a. Inbreeding and allele frequencies on Estonian Native Cattle. – EMPÜ Loomakasvatuse instituudi teadustöid, 69, 42-51
9. World Watch List for domestic animal diversity, 3-rd edition. 2000. / Estonian native cattle/. Ed. By Beate D. Scherf. Rome , October, p.205.
10. Kalamees, K., Saveli, O., Kaart, T. About Breeding Result of Estonian Native Cattle in 1997...1999.-Proceedings of the VI Baltic Animal Breeding Conference. Jelgava, 2000
11. Kalamees, K., Saveli, O., Kaart, T. Effect of changes in feed ration on milk productivity of Estonian native cows. VII Baltic Animal Breeding Conference. Tartu , 2001, 49...54
12. Kalamees, K., Saveli, O., Kaart, T. Effect of changes in feed ration on milk productivity of Estonian Native cows.- Proceedings of the 9th Baltic Animal Breeding Conference. Sigulda, 29...30 May, 2003
13. Animal Breeding in Estonia . 2004. Compiled by. Prof. O.Saveli. K.Kalamees. Breeding of Estonian Native cows. 25...29
14. Roosalu, A., Kübar, K., Kalamees, K., Merivee, M., Lotman, A. Estonian Native cattle. Leaflet, 2005.
15. Kübarsepp, I., Henno, M., Buchberger, J., Biechl, Ch. , Kalamees, K. 2005. Milk protein genotypes and milk production of Estonian Native breed. – Proceedings of the 11th Baltic Animal Breeding and Genetics Conference, 13-14th May, Palanga, Lithuania , p. 47-50.
16. Jõudu, I., Henno, M., Värvi, S., Kaart, T., Kärt, O., Kalamees, K. 2007. Milk protein genotypes and milk coagulation properties of Estonian Native cattle. – Agricultural and Food Science, Vol.16, p.222-231
17. Jõudu, I. Effect of milk protein composition and genetic polymorphism on milk rennet coagulation properties. A Thesis, Tartu, 2008, 114
18. Estonian Animal Breeding Association. Compiled by O.Saveli. Estonian native cattle breeders' Society. K.Kalamees. Leaflet, 2010
19. K.Saastamoinen. Vieraita läheltä ja kaukaa. – Eläin Geenivarat, 24.05.2011, 5
20. S.Värvi. Marker-based genetic characterization of the Estonian dairy cattle breeds. The Thesis for applying for the degree of Doctor of Philosophy in Animal Sciences, Tartu, 2012, p.146
21. K.Saastamoinen. Virossa Pahlka-Camphillin kylä antaa turvallisen asuinympäristön kehitysvammaisille. - Eläin Geenivarat, 14.05.2012, 5