

Referenties bij de toelichting en aanvullende literatuur

[1] Þ. Kristjánsson (2019) ; Ideas for revised weighting of the traits in total score.

[2] Þ. Kristjánsson (2019) Development of the breeding goal. Powerpoint presentation at the breeding leader meeting febr 2019 (Die Entwicklung des Zuchtziels und des Systems der Zuchtbewertung der Rasse Islandpferd Übersetzt von Maria M. Siepe Gunkel; https://www.ipzv.de/zucht-downloads.html?file=tl_files/inhalte/zucht/Sonstiges/Development%20of%20the%20breeding%20goal_DEUTSCH%20%28002%29.pdf)

[3] Þ. Kristjánsson (2017) Breeding leader seminar presentations.
https://www.feiffengur.com/documents/bl_seminar2017_presentations_small.pdf

[4] Þ. Kristjánsson (2014) Riding Ability in Icelandic Horses Effect of Conformation and the 'Gait Keeper' Mutation in the DMRT3 Gene. Thesis Agricultural University of Iceland Faculty of Land and Animal Resources

[5] Þ. Kristjánsson et al. (2016) Association of conformation and riding ability in Icelandic horses Livestock Science 189, pp91–101.

[6] H. Sigurðardóttir et al. (2017) Analysis of new temperament traits to better understand the trait spirit assessed in breeding field tests for Icelandic horses. Acta Agriculturae Scandinavica, section a — Animal science.
<https://doi.org/10.1080/09064702.2017.1383507>

[\[7\] E. Albertsdóttir et al. \(2007\) Genetic correlations between competition traits and traits scored at breeding field-tests in Icelandic horses. Livest. Sci., doi:10.1016/j.livsci.2007.04.022](#)

[8] Þ. Kristjánsson (2020). Ideas for revised weighting of the traits in total score. Bijlage bij Email 5-1-2020. ([link](#))

[9] Þ. Kristjánsson (2020). Development of the judging scale. Bijlage bij Email 5-1-2020. ([link](#))