Selected qualitative parameters above-ground phytomass of the Lenor-first Slovak cultivar of *Festulolium* A. et Gr.

Peter Hric, Ľuboš Vozár, Peter Kovár

References

BAŠTA, Ľ. (2017) New varieties of red clover and grasses. In *Our field*, vol. 21, no. 7, p. 26–27 (in Slovak).

BÍRO, D. et al. (2014) *Conservation and adjustment of feeds*. 1st ed. Nitra: Slovak University of Agriculture in Nitra (in Slovak).

BÍRO, D. et al. (2016) *Animal nutrition*. Nitra: Slovak University of Agriculture in Nitra (in Slovak).

CASLER, M.D. et al. (2002) Natural selection for survival improves freezing tolerance, forage yield and persistence of *Festulolium*. In *Crop Science*, vol. 42, no. 5, p. 1421–1426. doi:10.2135/cropsci2002.1421

ČERNOCH, V., HOUDEK, I. and CAPKA R. (2004) *Festulolium – grass for future*. In *Bericht über die 55. Tagung 2004 der Vereinigung der Pflanzenzüchter und Saatgutkaufleute Österreichs HBLFA Raumberg - Gumpenstein*, 23. - 25. November 2004, p. 87–89.

ČERNOCH, V. and GROENBAEK, O. (2015) Benefits of x *Festulolium* varieties in European agriculture. In *Proceedings of the 18th Symposium of the European Grassland Federation Wageningen 15 – 17 June 2015*. Wageningen Academic Publishers: Wageningen, p. 386–388.

ČUNDERLÍK, J. and MARTINCOVÁ, J. (2013) Monitoring the pruduction and qualitative parameters of semi-natural grassland in differentiated nutrition. In *Ecology of grassland: Proceedings of scientific works*. Piešťany : Plant Production Research Center, p. 38–42. (in Slovak)

GÁLIK, B. et al. (2016) *Nutritional characteristics of feeds*. Nitra: Slovak University of agriculture in Nitra (in Slovak).

GIBSON, D. J. (2009) *Grasses & Grassland Ecology*. New York: Osford University Press.

HAKL, J. and FUKSA, P. (2011) Production and dietetic effects roughhages. Praha: CZU v Prahe (in Czech).

HERKEĽ, R. et al. (2015) The effect of biological additive on nutrient composition of grass silage. In *Acta fytotechnica et zootechnica.*, vol. 18, no. 4, p. 106–109. doi: 10.15414/afz.2015.18.04.106–109

HRIC, P. et al. (2018) Growth-production parameters of the first Slovak cultivar of *Festulolium* A. et Gr. In *Acta Universatis Agriculturae et Silviculturae Mendelianae Brunensis*, vol., 66, no. 3, p. 825-828. https://doi.org/10.11118/actaun201866030825

HOUDEK, I. (2010) Perspective species and varieties of grasses and clovers from ŠS Hladké Životice, s.r.o. In *Forage quality of herbaceous and cattle in changing economic conditions: Proceedings from a national scientific conference with international participation*. Praha: VÚRV, p. 61-67. https://www.vurv.cz/sites/File/Publications/ISBN978-80-7427-043-7.PDF

HOUDEK, I. and JAMBOR. V. (2010) *Festulolium* Hybrids from Breeding Station Hladké Životice and their Quality. In *14th International Symposium Forage Conservation*. March 17 – 19, Brno : NutriVet Ltd. s. 22-24.

HUMPHREYS, M.W., CANTER, P.J. and THOMAS, H.M. (2003) Advances in introgression technologies for precision breeding within the Lolium-Festuca complex. In *Annals of Applied Biology*, vol. 143, no. 1, p. 1–10. doi.org/10.1111/j.1744-7348.2003.tb00263.x

JANČOVIČ, J. et al. (2013) The effect of nitrogen fertilization on the grass phytomass quality. In *Agrochemistry*, vol. 53, no. 2, p. 3-5 (in Slovak).
KOVAČ, L., HOUDEK, I. and GEJGUŠ, J. (2002) The use of grass intergeneric hybrids in specific conditions of East Slovak Lowland. Michalovce: Grafex (in Slovak).

MILLER, L. A. et al. (2001) Increased concentration of water-soluble carbohydrate in perennial reygrass (Lolium perenne L.): milk production from late-lactation dairy cows. In Grass and Forage Science, vol. 56, no. 4, p. 383-384. doi.org/10.1046/j.1365-2494.2001.00288.x

NESHEIM, L. and BRONSTAD, I. (2000) Yield and winter hardiness of Festulolium (Festuca x Lolium) in Norway. In Grassland Science in Europe, 5, p. 238–240.

PROCHNOW, A. et al. (2009) Bioenergy from permanent grassland – a review: 1. Biogas. In Bioresource Technology, vol. 100, no. 21, p. 4931–4944. https://ac.els-cdn.com/S0960852409006300/1-s2.0-S0960852409006300-main.pdf?_tid=6d8668fd-1587-4230-93b8-55fb141d34c0&acdnat=1538117871_f5d722ac0b826261e8db1d271518e3a6

SKLÁDANKA, J. et al. (2010) Can Festulolium, Dactylis glomerata and Arrhenatherum elatius be used for extension of the autumn grazing season in Central Europe? In Plant, Soil and Environment, vol. 56, no. 10, p. 488-498. doi.org/10.17221/91/2010-PSE

SKLÁDANKA, J. et al. (2014) Crop production. Brno: MU (in Czech).

ŠTÝBNAROVÁ, M., PUKÝŠOVÁ, V. and MIČOVÁ, P. (2013) Changes in crude fibre and ADF concentration in fodder of orchard grass (Dactylis glomerata L.) under different permanent grassland’s intensity of utilisation. In Research in cattle breeding, vol. 55, no. 2, pp. 10-17 (in Czech).