

Vol 23, No 1 (2020)

Table of Contents

Plant Science

[Natural variability of restriction profiles in non-coding part of Prunus persica \(L.\) Batsch. Pru p 3 gene](#) [PDF](#)
Lucia Zamieskova, Jana Žiarovská, Jana Bilčíková, Veronika Fišalková

[Assimilation capacity by non-destructive in situ measurements in longterm experiment of maize \(Zea mays L.\) under different plant density and nitrogen supply in Chernozem](#) [PDF](#)
Péter Pepó, András Szabó, Lajos Dóka, Éva Szabó, Éva Babett Ábrahám

[Morphological characteristics as a key attribute for a successful determination of selected Cotoneaster species](#) [PDF](#)
Samuel Kšiňan, Ľuba Ďurišová, Pavol Eliáš

Animal Science

[Assessment of silage quality of phytogenic fortified feed samples in mini-silos for ruminants](#) [PDF](#)
Gladys Abiemwense Ibhaze, Ayodeji Ogunmola, George Ogunjemite

[Slaughter performance, chemical composition and physical technological parameters of Holstein veal fed with total mixed ration \(TMR\) and alfalfa hay](#) [PDF](#)
Katarína Hozáková, Klára Vavrišinová, Ondrej Bučko, Martina Gondeková

[The effect of different feeding system on fatty acids composition of cow's milk](#) [PDF](#)
Miroslav Juráček, Patrícia Vašeková, Daniel Bíró, Milan Šimko, Branislav Gálik, Michal Rolinec, Ondrej Hanušovský, Renata Kolláthová, Peter Kovář, Norbert Andruška