

**Acta fytotechn zootech**

**2020, vol. 23**

**Monothematic Issue**

**Future Perspectives in Animal Production**

**ISSN 1336-9245**

**Invited Editor: Mauro Penasa**

**Acta  
fytotechnica  
et  
zootecnica**

**Scientific journal for phytotechnics and zootechnics**

**Slovak University of Agriculture in Nitra, Slovakia  
Faculty of Agrobiolgy and Food Resources**

**Open access, peer-reviewed scientific journal of the Faculty of Agrobiolgy and Food Resources, Slovak University of Agriculture in Nitra.**

### **Indexing**

The journal is indexed by Scopus (Elsevier).

### **Copyright & Licenses**

Creative Commons License

This work is licensed under a Creative Commons Attribution 4.0 International License (CC-BY)

### **Screening of plagiarism**

All manuscripts are checked by the Crossref service Similarity Check (iThenticate software).

### **Charges & Fees**

Articles are published without article submission and article processing charges. For end-users are published papers free of charge.

### **Peer review**

Blind review.

**eISSN 1336-9245** / pISSN 1335-258X (until to 2013)

**Journal website:** <http://www.acta.fapz.uniag.sk>

**Journal periodicity:** 4 regular issues per year

**Abbreviation:** *Acta fytotechn zootechn*

---

### **Invited Editor**

Mauro PENASA

### **Executive Board**

Radovan KASARDA, Slovak University of Agriculture in Nitra, Slovakia

Cyril HRNČÁR, Slovak University of Agriculture in Nitra, Slovakia

Vladimír ŠIMANSKÝ, Slovak University of Agriculture, Slovakia

Ondrej HANUŠOVSKÝ, Slovak University of Agriculture in Nitra, Slovakia, Slovakia

Ľubica JAMBOROVÁ, Slovak University of Agriculture in Nitra, Slovakia

### **Technical Collaborative (ITA)**

Marco BIROLO

Valentina BONFATTI

Marta BRSCIC

Marco CULLERE

Sara PEGOLO

Cristina SARTORI

## Reviewers

Marco Birolo	Franco Tagliapietra	Eva Kašná
Marco Cullere	Simone Mancini	Michal Rolinec
Marta Brscic	Gábor Milisits	Carlo Boselli
Angela Costa	Tania Bobbo	Muzeffer Denli
Federico Righi	Giorgio Marchesini	Lucia Bailoni
Luboš Vostrý	Giovanni Niero	Nicolas Lopez-Villalobos
Valentina Bonfatti	Johann Sölkner	Ludmila Zavadilová
Bruno Stefanon	Ondrej Pastierik	Gábor Mészáros
Chiara Rizzi	Antonella Dalle Zotte	Luigi Gallo
Giulio Visentin	Sara Pegolo	Peter Chudej
Cristina Sartori	Claudio Cipolat-Gotet	Marco Berton
Birgit Fürst-Waltl	Nicholas Sneddon	Petru Alexandru Vlaicu
Cyril Hrnčár	Goran Kušec	Filippo Cendron
Carmen L. Manuelian	Davide Rassati	Roberto Mantovani
Dragica Šalamon	Guido Invernizzi	Flaviana Gottardo
Giulio Cozzi	Alessio Cecchinato	Sara M. Pinho
Emiliano Lasagna	Ino Čurik	Marco Franzoi
Liga Paura	Gabor Mészáros	Severino Segato
Enrico Sturaro	Jaroslav Andreji	Francesca Maria Sarti
Angela Trocino	Nina Moravčíková	Gianluca Neglia
Mirco Corazzin	Alberto Contri	Francesco Tiezzi
Marica Simoni	Peter Dovč	Emil Krupa
Ondrej Hanušovský	Juraj Medo	Martin Janíček
Martino Cassandro	Sanja Jelić Milković	Veronika Halas
Simone Ceccobelli	Krešimir Salajpal	Carlo Cosentino
Stefano Schiavon	Gerolamo Xiccato	Maurizio Ramanzin
Riccardo Bozzi	Kristína Lehocká	
	Giulietta Minozzi	

**Acta fytotechnica et zootecnica, 23(2020) :: Monothematic Issue**  
***Future Perspectives in Animal Production***

**CONTENTS**

<b>Factors affecting egg consumption in young consumers</b>	..... 1
Igor Kralik, Ana Zelic, Jelena Kristic, Sanja Jelic Milkovic, Ana Crncan DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.1-6">https://doi.org/10.15414/afz.2020.23.mi-fpap.1-6</a>	
<b>Nutritive value of ensiled Italian ryegrass and winter cereal mixture</b>	..... 7
Alemayehu Worku, Tóthi Robert, Orosz Szilvia, Fébel Hedving, János Tossenberger, Huth Baláz, Tóth Tamás DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.7-14">https://doi.org/10.15414/afz.2020.23.mi-fpap.7-14</a>	
<b>First results on the evaluation of the ground-cover biodiversity in an agroforestry poultry system</b>	..... 15
Carlo Cosentino, Antonella Dimotta, Mauro Musto, Mariarita Rubino, Giovanni Pecora, Simonetta Fascetti, Piereangelo Freschi DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.15-22">https://doi.org/10.15414/afz.2020.23.mi-fpap.15-22</a>	
<b>Effects of dietary fumonisins on nutrients digestibility in weanling pigs</b>	..... 23
Yarsmin Yunus Zeebone, Melinda Kovács, Brigitta Bóta, Veronika Halas DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.23-28">https://doi.org/10.15414/afz.2020.23.mi-fpap.23-28</a>	
<b>Homozygosity indicators in canine MHC region of the Standard Poodle and Leonberger populations</b>	..... 29
Geena Mary Heydie Cartick, Gábor Mészáros DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.29-37">https://doi.org/10.15414/afz.2020.23.mi-fpap.29-37</a>	
<b>Genetic variability analysis of 26 sheep breeds in the Czech Republic</b>	..... 38
Karolína Machová, Barbora Hofmanová, Jana Rychtářová, Luboš Vostrý, Nina Moravčíková, Radovan Kasarda DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.38-45">https://doi.org/10.15414/afz.2020.23.mi-fpap.38-45</a>	
<b>Assessment of genetic drift and migration</b>	..... 46
Kristína Lehocká, Radovan Kasarda, Barbora Olšanská, Nina Moravčíková DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.46-51">https://doi.org/10.15414/afz.2020.23.mi-fpap.46-51</a>	
<b>Inbreeding evaluation in Latvian local cattle breeds</b>	..... 52
Līga Paura, Daina Jonkus DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.52-57">https://doi.org/10.15414/afz.2020.23.mi-fpap.52-57</a>	
<b>Low doses of lactoferrin supplementation in weaning calves</b>	..... 58
Marica Simoni, Nicolo Baldrighi, Francesca Degola, Laura Marchi, Angela Marseglia, Federico Righi DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.58-66">https://doi.org/10.15414/afz.2020.23.mi-fpap.58-66</a>	
<b>Milk microbiome: evaluation study on the differences among cows with a different health status classified by leukocyte pattern</b>	..... 67
Elisa Scarsella, Michela Cintio, Alfonso Zeconi, Bruno Stefanon DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.67-73">https://doi.org/10.15414/afz.2020.23.mi-fpap.67-73</a>	
<b>Index selection as a key in the selection process for pigs</b>	..... 74
Oleksandr Kodak, Henrietta Nagyné Kiszlinger, János Farkas, György Kövér, István Nagy DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.74-78">https://doi.org/10.15414/afz.2020.23.mi-fpap.74-78</a>	

- Farming largemouth bass (*Micropterus salmoides*) with lettuce (*Lactuca sativa*) and radicchio (*Cichorium intybus*) in aquaponics: effects of stocking density on fish growth and quality, and vegetable production** ..... 79  
Francesco Bordignon, Marco Birolo, Angela Trocino, Carmelo Maucieri, Carlo Nicoletto, Anton Pascual Guzmán, Giampaolo Zanin, Paolo Sambo, Maurizio Borin, Gerolamo Xiccato  
DOI: <https://doi.org/10.15414/afz.2020.23.mi-fpap.79-87>
- Combining total and differential somatic cell count to screen for mastitis** ..... 88  
Tania Bobbo, Ali Zidi, Martino Cassandro  
DOI: <https://doi.org/10.15414/afz.2020.23.mi-fpap.88-96>
- NIRS to assess chemical composition of sheep and goat cheese** ..... 97  
Silvia Parrini, Alessandro Crovetto, Chiara Aquilani, Lapo Nannucci, Riccardo Bozzi  
DOI: <https://doi.org/10.15414/afz.2020.23.mi-fpap.97-104>
- Effect of the supplementation of olive leaves and olive cake on growth performance and bone mineralisation of broiler chickens** ....105  
Manca Pečjak, Alenka Levart, Janez Salobir, Vida Rezar  
DOI: <https://doi.org/10.15414/afz.2020.23.mi-fpap.105-111>
- Genome analysis in five Italian beef cattle breeds** .....112  
Giacomo Rovelli, Simone Ceccobelli, Francesco Perini, Fiorella Sbarra, Andrea Quaglia, Francesca Maria Sarti, Emiliano Lasagna  
DOI: <https://doi.org/10.15414/afz.2020.23.mi-fpap.112-115>
- Influence of birth weight and weaning weight on performance and veal quality** ....116  
Klara Vavrišinová, Katarína Hozáková, Milan Margetín, Martin Janíček  
DOI: <https://doi.org/10.15414/afz.2020.23.mi-fpap.116-123>
- Effect of two rearing systems on quality of Cinta Senese sausages** .....124  
Silvia Parrini, Alessandro Crovetto, Andrea Confessore, Maria Chiara Fabbri, Lapo Nannucci, Francesco Sirtori  
DOI: <https://doi.org/10.15414/afz.2020.23.mi-fpap.124-131>
- Effect of dietary grape pomace on fats digestibility in horses** ....132  
Renata Kolláthová, Branislav Gálik, Marko Halo, Miroslav Juráček, Ondrej Hanušovský, Daniel Bíro, Michal Rolinec, Milan Šimko  
DOI: <https://doi.org/10.15414/afz.2020.23.mi-fpap.132-136>
- Morphological and genetic characterization of 13 Italian local chicken breeds** ....137  
Francesco Perini, Filippo Cendron, Emiliano Lasagna, Martino Cassandro  
DOI: <https://doi.org/10.15414/afz.2020.23.mi-fpap.137-143>
- Impact of Interbeef on national beef cattle evaluations** .....144  
Renzo Bonifazi, Jeremie Vandenplas, Jan ten Napel, Andrew Cromie, Roel F Veerkamp, Mario PL Calus  
DOI: <https://doi.org/10.15414/afz.2020.23.mi-fpap.144-155>
- SIRT1 gene methylation in sperm differs in rams with high and low fertility** ....156  
Desislava Abadjieva, Nevqna Stancheva, Yordan Marchev, Elena Kistanova, Stanimir Yotov  
DOI: <https://doi.org/10.15414/afz.2020.23.mi-fpap.156-161>
- β-Carotene concentration in blood serum of cows from herds with impaired fertility** ....162  
Jožica Ježek, Martina Klinkon, Marija Nemeč, Jaka Jakob Hodnik, Jože Starič  
DOI: <https://doi.org/10.15414/afz.2020.23.mi-fpap.162-166>
- Effects of THI changes on milk production and composition of three dairy cattle farms in Mugello from 2010 to 2018: a preliminary study** ....167  
Chiara Aquilani, Maria Chiara Fabbri, Andrea Confessore, Carolina Pugliese, Francesco Sirtori  
DOI: <https://doi.org/10.15414/afz.2020.23.mi-fpap.167-173>

<b>Effect of production system on fatty acid composition in subcutaneous adipose tissue of Ile de France lambs</b>	....174
Martin Janiček, Milan Margetin, Klára Vavrišínová, Katarína Hozáková DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.174-179">https://doi.org/10.15414/afz.2020.23.mi-fpap.174-179</a>	
<b>Sources of variation of antimicrobial use in Charolaise and Limousine beef breeds in Veneto region (Italy)</b>	....180
Matteo Santinello, Alessia Diana, Massimo De Marchi, Mauro Penasa DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.180-189">https://doi.org/10.15414/afz.2020.23.mi-fpap.180-189</a>	
<b>Measurement of transfer of colostral passive immunity in dairy calves</b>	....190
Angela Marseglia, Rosario Pitino, Carla Bresciani, Afro Quarantelli, Federico Righi DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.190-196">https://doi.org/10.15414/afz.2020.23.mi-fpap.190-196</a>	
<b>Textured vs pelleted feed impact on dairy heifers pre-weaning</b>	....197
Laura Marchi, Francesca Degola, Rosario Pitino, Afro Quarantelli, Marica Simoni DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.197-204">https://doi.org/10.15414/afz.2020.23.mi-fpap.197-204</a>	
<b>Genotype by environment interactions for egg number and egg weight of five dual-purpose chicken breeds in different zones of Oromia region in Ethiopia</b>	....205
Maud Allegonda Johanna de Kinderen, Johann Sölkner, Gábor Mészáros, Setegn Worku Alemu, Wondmeneh Esatu, John W.M. Bastiaansen, Hans Komen, Tadelle Dessie DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.205-213">https://doi.org/10.15414/afz.2020.23.mi-fpap.205-213</a>	
<b>Insects as sustainable feed and food</b>	....214
Simone Mancini DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.214-216">https://doi.org/10.15414/afz.2020.23.mi-fpap.214-216</a>	
<b>Genetics of feed intake traits in Czech Large White pig population</b>	....217
Eliška Žáková, Zuzana Krupova, Emil Krupa DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.217-223">https://doi.org/10.15414/afz.2020.23.mi-fpap.217-223</a>	
<b>Prediction of pregnancy state from milk mid-infrared (MIR) spectroscopy in dairy cows</b>	....224
Lisa Rienesl, Philipp Pfeiffer, Negar Khayatzadeh, Astrid Köck, Laura Dale, Andreas Werner, Clément Grelet, Nicolas Gengler, Franz-Josef Auer, Christa Egger-Danner, Julie Leblois, Johann Sölkner DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.224-232">https://doi.org/10.15414/afz.2020.23.mi-fpap.224-232</a>	
<b>Breeding values prediction for clinical mastitis in Czech Holstein cattle</b>	....233
Ludmila Zavadilová, Eva Kašná, Zuzana Krupová, Anita Kranjčevičová DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.233-240">https://doi.org/10.15414/afz.2020.23.mi-fpap.233-240</a>	
<b>Estimation of population differentiation using pedigree and molecular data in Black Slavonian pig</b>	....241
Kristina Gvozdanović, Dubravko Škorput, Ivona Djurkin Kušec, Krešimir Salajpal, Goran Kušec DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.241-249">https://doi.org/10.15414/afz.2020.23.mi-fpap.241-249</a>	
<b>Evaluation of score for subclinical ketosis risk in Czech Holstein cows</b>	....250
Eva Kasna, Ludmila Zavadilova, David Lipovsky DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.250-257">https://doi.org/10.15414/afz.2020.23.mi-fpap.250-257</a>	
<b>Growth models and their application in precision feeding of monogastric farm animals</b>	....258
Veronika Halas, Galyna Dukhta DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.258-264">https://doi.org/10.15414/afz.2020.23.mi-fpap.258-264</a>	
<b>Verification of lean meat percentage estimation formulae for pig carcass classification in Croatia</b>	....265
Ivona Djurkin Kušec, Kristina Gvozdanovic, Josip Kundid, Miodrag Komlenić, Žarko Radišić, Goran Kušec DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.265-268">https://doi.org/10.15414/afz.2020.23.mi-fpap.265-268</a>	

<b>Early training of hens: effects on the animal distribution in an aviary system</b>	<b>....269</b>
Giulio Pillan, Angela Trocino, Francesco Bordignon, Anton Pascual, Marco Birolo, Anna Concollato, Julia Pinedo Gil, Gerolamo Xiccato	
DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.269-275">https://doi.org/10.15414/afz.2020.23.mi-fpap.269-275</a>	
<b>The effect of genotype and sex on growth and carcass traits of lambs</b>	<b>....276</b>
Marko Bizjak, Angela Cividini	
DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.276-281">https://doi.org/10.15414/afz.2020.23.mi-fpap.276-281</a>	
<b>The correlation between <i>Longissimus thoracis</i> muscle ageing extent, growth and carcass traits in Simmental bulls: preliminary results</b>	<b>....282</b>
Jakob Leskovec, Mojca Voljč, Silvester Žgur	
DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.282-289">https://doi.org/10.15414/afz.2020.23.mi-fpap.282-289</a>	
<b>The maintenance of genetic diversity in a local cattle breed through optimal contribution selection</b>	<b>....290</b>
Nadia Guzzo, Cristina Sartori, Enrico Mancin, Roberto Mantovani	
DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.290-298">https://doi.org/10.15414/afz.2020.23.mi-fpap.290-298</a>	
<b>Laying hen biodiversity: a study on the effect of age on the yield performance and quality of eggs produced by two Italian purebred hens</b>	<b>....299</b>
Chiara Rizzi	
DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.299-307">https://doi.org/10.15414/afz.2020.23.mi-fpap.299-307</a>	
<b>Grass intake and meat oxidative status of geese reared in three different agroforestry systems</b>	<b>....308</b>
Alice Cartoni Mancinelli, Simona Matioli, Alessandro Dal Bosco, Claudia Ciarelli, Cesare Castellini	
DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.308-315">https://doi.org/10.15414/afz.2020.23.mi-fpap.308-315</a>	
<b>Relationship between feed protein content and faeces nitrogen content in early lactation dairy cows</b>	<b>....316</b>
Diana Ruska, Daina Jonkus	
DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.316-321">https://doi.org/10.15414/afz.2020.23.mi-fpap.316-321</a>	
<b>A new systemic approach to characterize agroecological systems</b>	<b>....322</b>
Audrey Michaud	
DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.322-328">https://doi.org/10.15414/afz.2020.23.mi-fpap.322-328</a>	
<b>Predicted Feed Efficiency index applied to Italian Holstein Friesian cattle population</b>	<b>....329</b>
Raffaella Finocchiaro, Fabio Omodei Zorini, Jan-Thijs van Kaam, Guido Invernizzi, Maurizio Marusi, Tania Bobbo, Giovanni Savoini	
DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.329-333">https://doi.org/10.15414/afz.2020.23.mi-fpap.329-333</a>	
<b>Genome sequence variation in two subspecies of western honeybee, <i>A. m. carnica</i> and <i>A. m. ligustica</i></b>	<b>....334</b>
Minja Zorc, Janko Bozic, Peter Dovc	
DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.334-340">https://doi.org/10.15414/afz.2020.23.mi-fpap.334-340</a>	
<b>Non-genetic effects affecting fertility traits in local Reggiana cattle</b>	<b>....341</b>
Enrico Mancin, Cristina Cristina Sartori, Nadia Guzzo, Roberto Mantovani	
DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.341-349">https://doi.org/10.15414/afz.2020.23.mi-fpap.341-349</a>	
<b>Genome-wide characterisation of regions under intense selection based on runs of homozygosity in Charolais cattle</b>	<b>....350</b>
Barbora Olšanská, Radovan Kasarda, Kristína Lehocká, Nina Moravčíková	
DOI: <a href="https://doi.org/10.15414/afz.2020.23.mi-fpap.350-355">https://doi.org/10.15414/afz.2020.23.mi-fpap.350-355</a>	