



Livestock Science

Vol. 243 Jan 2021

Table of Contents

Genetics, Animal Genetic Resources and Breeding

GENOME-WIDE ASSOCIATION STUDY FOR GROWTH TRAITS IN BLANCO OREJINERO (BON) CATTLE FROM COLOMBIA

Marisol Londoño-Gil, Juan Carlos Rincón Flórez, Albeiro Lopez-Herrera, Luis Gabriel Gonzalez-Herrera

Original research articles

Genome-wide analysis of genetic diversity and selection signatures in three Indian sheep breeds

K.A. Saravanan, Manjit Panigrahi, Harshit Kumar, Bharat Bhushan, ... B.P. Mishra

Breed direct, maternal and heterosis effects due to Angus, Caracu, Hereford and Nelore on carcass and meat quality traits of cull cows

Fábio Souza Mendonça, Michael David MacNeil, Elen Nalerio, Leandro Lunardini Cardoso, ... Fernando Flores Cardoso

Effect of carcase characteristics and sheep breeding values on the yield of dry- and wet-aged multipurpose merino cull ewe meat

Melindee Hastie, Robin Jacob, Minh Ha, Graham Hepworth, ... Robyn Warner

Ruminant Nutrition

Evaluation of a standardized mixture of synbiotic-glyconutrients as a feed additive in steers fed a finishing diet: Site and extent of digestion, ruminal fermentation, and microbial protein synthesis

V.H. Núñez-Benítez, A. Barreras, A. Estrada-Angulo, B.I. Castro-Pérez, ... A. Plascencia

Enteric methane emissions from lactating dairy cows grazing cultivated and native pastures in the high Andes of Peru

Víctor Alvarado-Bolovich, Jorge Medrano, José Haro, Joaquín Castro-Montoya, ... Carlos Gómez

Original research articles

Performance, carcass traits, physicochemical properties and fatty acids composition of lamb's meat fed diets with marine microalgae meal (*Schizochytrium* sp.)

Roberta de Lima Valença, Américo Garcia da Silva Sobrinho, Thiago Henrique Borghi, Diego Armando Rojas Meza, ... Leilson Rocha Bezerra

Utilization of dragon fruit waste by-products and non-protein nitrogen source: Effects on in vitro rumen fermentation, nutrients degradability and methane production

M. Matra, P. Totakul, M. Wanapat

Effect of totally replacing hay by wood chips and feed delivery system on performance, behavior and carcass traits of finishing steers

Virginia Beretta, Alvaro Simeone, Juan Franco, Oscar Bentancur, ... Guillermo Valdez

Non-Ruminant Nutrition

Original research articles

Effect of sequential feeding of phosphorus-deficient diets and high-dose phytase on efficient phosphorus utilization in broiler chickens

N. Baradaran, M.H. Shahir, H.R. Taheri, M.R. Bedford

Effects of maternal vitamin D₃ status on quality traits of *longissimus dorsi* muscle in offspring pigs during postmortem storage

Liping Guo, Zhiguo Miao, Hanjun Ma, Sergiy Melnychuk

Effects of a low allergenic soybean variety on gut permeability, microbiota composition, ileal digestibility of amino acids, and growth performance in pigs

Katelyn M. Zeamer, Ryan S. Samuel, Benoit St. Pierre, Robert C. Thaler, ... Crystal L. Levesque

Bioavailability and metabolism of omega-3 polyunsaturated fatty acids in pigs and omega-3 polyunsaturated fatty acid-enriched pork: A review

C. Huang, L.I. Chiba, W.G. Bergen

Behaviour, Health and Welfare

Original research articles

Space allowance determination by considering its coefficient with toy provision on production performance, behavior and physiology for grouped growing pigs

Yongzhen Li, Chaoyuan Wang, Shiwei Huang, Zuohua Liu, Hao Wang

Livestock Farming Systems and Management

Original research articles

Cooling growing/finishing pigs with showers in the slatted area: Effect on animal occupation area, pen fouling and ammonia emission

Knut-Håkan Jeppsson, Anne-Charlotte Olsson, Abozar Nasirahmadi

Sida silage in cattle nutrition – effects on the fattening performance of Holstein-Friesian bulls and beef quality

Monika Modzelewska-Kapituła, Katarzyna Tkacz, Adam Więk, Sylwester Rybaczek, Zenon Nogalski

Physiology

Prediction of tissue composition of live dairy calves and carcasses by computed tomography

M. Font-i-Furnols, M. Terré, A. Brun, M. Vidal, A. Bach

Original research articles

Impact of prenatal maternal nutrition and parental residual feed intake (RFI) on mRNA abundance of metabolic drivers of growth and development in young Angus bulls

Aidin Foroutan, Julia Devos, David S. Wishart, Changxi Li, ... Carolyn Fitzsimmons

Reproduction Physiology

Original research articles

Characteristic MALDI-MS lipid profiles of Gir, Holstein and crossbred (Gir x Holstein) oocytes recovered by ovum pick-up

Thamiris Vieira Marsico, José Nélio de Sousa Sales, Christina Ramires Ferreira, Mateus José Sudano, ... Pietro Sampaio Baruselli

In vitro maturation medium supplementation with resveratrol improves cumulus cell expansion and developmental competence of Sanjabi sheep oocytes

Adeleh Zabihi, Hamed Karami Shabankareh, Hadi Hajarian, Saheb Foroutanifar

Factors influencing multiple ovulation in dairy cows from *Latvian brown*, *Latvian blue*, and *Danish red* breeds at risk in Latvia

V. Antane, I. Lusis, I. Sematovica, A. Waldmann, ... M. Lidaks

Short communication

Higher cortisol and testosterone levels in sheep with larger litter sizes

Tamir Alon, Devorah Matas, Lee Koren, Elisha Gootwine