

New Zealand Society of Animal Production Conference (NZSAP 2021)

Postponed until 2022

Proceedings of the New Zealand Society of Animal Production
Volume 81

Online
1-3 February 2022

ISBN: 978-1-7138-5219-3

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2022) by New Zealand Society of Animal Production (Inc.) (NZSAP)
All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact New Zealand Society of Animal Production (Inc.) (NZSAP)
at the address below.

New Zealand Society of Animal Production (Inc.) (NZSAP)
c/o Kate Crookston
PO Box 955
Cambridge, New Zealand

www.nzsap.org.nz

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

<p>INVITED REVIEW: a Review of the Current Sheep Industry in New Zealand and Opportunities for Change to Meet Future Challenges.....</p> <p style="padding-left: 2em;"><i>PL Johnson, S-AN Newman, KM Mcrae, TJ van der Weerde, M Brown, DR Scobie</i></p> <p>Seasonal Variation in Pasture Mass Offered Was Not Associated with Changes in Live Weight, Or Body Condition Score, in Three Cohorts of Horses.....</p> <p style="padding-left: 2em;"><i>BR Adams, EK Gee, PJ Back, CW Rogers</i></p> <p>Impact of Casein- Versus Whey-based Lamb Milk Replacers on Growth and Health of Artificially Reared Lambs.....</p> <p style="padding-left: 2em;"><i>SA McCoard, J Rylie, T MacDonald, S-Y Hea, D Pacheco, D Stevens</i></p> <p>Investigating the Potential for Global Positioning Satellite Data to Provide Information on Ewe Behaviour Around the Time of Lambing</p> <p style="padding-left: 2em;"><i>PL Johnson, A Welsh, K Knowler, P Pletnykov</i></p> <p>BRIEF COMMUNICATION: Investigating the Pattern of Lameness in Dairy Goats Across the First Two Years of Life</p> <p style="padding-left: 2em;"><i>L Deeming, NJ Beausoleil, KJ Stafford, J Webster, G Zobel</i></p> <p>Genome-Wide Association Study of UV-protectant Ambilateral Circumocular Pigmentation in Hereford Cattle.....</p> <p style="padding-left: 2em;"><i>S Jivanjia, T Koscha, M Littlejohn, DJ Garrick</i></p> <p>Live Weight and Bone Growth from Birth to 15 Months of Age in Pure-Bred and Cross-Bred Jersey and Friesian Heifers.....</p> <p style="padding-left: 2em;"><i>MJ Gibson, CW Rogers, RE Hickson, KE Dittmer, PJ Back</i></p> <p>BRIEF COMMUNICATION: Changes to Cow Behaviour When Transitioning from Twice a Day to a 3-In-2 Milking Schedule.....</p> <p style="padding-left: 2em;"><i>LS Hall, RH Bryant, JP Edwards</i></p> <p>BRIEF COMMUNICATION: Assessing the Behaviour of Pastoral Poultry in an Integrated System on a Commercial Dairy Farm</p> <p style="padding-left: 2em;"><i>SS Smalling, B Greig, C Bunt, J Tanner, RH Bryant</i></p> <p>Temperament of Hand-Reared Beef-cross-dairy Cattle Does Not Influence Production Traits.....</p> <p style="padding-left: 2em;"><i>NP Martin, NM Schreurs, ST Morris, N Lopez-Villalobos, JL McDade, RE Hickson</i></p> <p>Grazing Behaviour of Young Cattle Around Faecal Pats.....</p> <p style="padding-left: 2em;"><i>CJ Boom, GW Sheath, VT Burggraaf</i></p> <p>Preliminary Investigations into Genetic Variation in Distance Travelled by Young Sheep.....</p> <p style="padding-left: 2em;"><i>PL Johnson, N Cullen, SM Hickey, K Knowler, B Bryson, M Hall, P Pletnykov</i></p> <p>Defecation Behaviour Reduces Horse’s Utilisation of Pasture</p> <p style="padding-left: 2em;"><i>BR Adams, EK Gee, PJ Back, CW Rogers</i></p> <p>The Effect of Feeding Fodder Beet Or Kale During Winter on Growth and Behaviour of Rising-One-year-Old Dairy Heifers</p> <p style="padding-left: 2em;"><i>P Harris, DE Dalley, RH Bryant</i></p>	<p>1</p> <p>16</p> <p>22</p> <p>29</p> <p>35</p> <p>39</p> <p>45</p> <p>51</p> <p>54</p> <p>57</p> <p>63</p> <p>68</p> <p>74</p> <p>81</p>
---	--

An Evaluation of the FeedSmart App for Feed Planning in a Controlled Nutrition Study.....	87
<i>JL Peers-Adams, P Smith</i>	
Can GreenFeed Automated Emissions Monitoring Systems Measure Methane Output from Young Red Deer Grazing Pasture?.....	93
<i>CP Bennett, JF Ward, A Jonker</i>	
Effect of Concurrent Pregnancy on the Persistency of Lactation in Dairy Cows Milked Once a Day.....	99
<i>Y Fu, SW Peterson, N Lopez-Villalobos</i>	
Genomic Evaluations of Sheep in New Zealand	106
<i>AM Lee, S-AN Newman, KG Dodds, MA Nilforooshan, B Auvray, S McIntyre, D Campbell</i>	
Dominant Mutation(s) for Low Fibre Curvature in the Wool of Sheep	112
<i>DR Scobie, C van Koten, M Richena, JE Plowman, DP Harland</i>	
Optimising a Panel of Single Nucleotide Polymorphisms for Genomic Prediction in New Zealand Sheep	117
<i>AM Lee, KG Dodds, S-AN Newman, D Campbell, SM Clarke</i>	
Do Cows with Facial Eczema Feel Pain?	122
<i>M Sutherland, F Huddart, NR Cox, E Cuttance, K Schütz</i>	
The Effects of Out-Of-season Breeding on Plasma Prolactin Concentrations, Wool Production and Lamb Birth Weight.....	129
<i>SW Peterson, DL Burnham, ST Morris</i>	
A Comparison of the Ewe Reproductive Performance of Romney Ewes Bred to Romney Or Wiltshire Rams and the Growth of Their Progeny to Weaning.....	136
<i>RA Corner-Thomas, AL Ridler, PR Kenyon, HT Blair, ST Morris</i>	
Impact of Winter Near-Maintenance Or Non-restricted Feeding on Growth and Intramuscular Fat Content of Yearling Rams	141
<i>PL Johnson, K Knowler, KM Mcrae, WE Bain, G Pile, CR Craigie, SJ Rowe</i>	
Effects of Alternative Forages on Nitrate Leaching Under Intensive Sheep Grazing,	146
<i>S Maheswaran, LM Cranston, JP Millner, DJ Horne, JA Hanly, PR Kenyon, PD Kemp</i>	
Genetic Parameters for Urination Traits and Their Relationships with Production Traits of Dairy Cattle Grazing Temperate Ryegrass and White-Clover Pastures	153
<i>RC Handcock, LA Box, C Glassey, DJ Garrick</i>	
Evaluation of Existing Equations to Rank Methane Yields of Sheep Fed a Range of Fresh Forages	159
<i>A Jonker, M Eugène, C de Klien, D Pacheco, R Vibart</i>	
TECHNICAL NOTE: Emissions Improbable: How Inappropriate Use of the Global Livestock Environmental Assessment Model (GLEAM) Can Overestimate the Emissions Associated with Dairy-Production Chains	164
<i>AJ Fletcher, NW Sneddon, JP Hill</i>	
Volatile Fatty Acids (VFA) in Rumen Samples Collected Pre-Feeding Had a Stronger Relationship with Methane Emissions in Lambs Fed Graded Levels of Forage Rape than VFAs in Post-Feeding Samples	168
<i>MM Della Rosa, PH Janssen, P Reid, E Sandoval, D Luo, D Pacheco, A Jonker</i>	

Sheep Divergently Selected for Methane Yield Showed Differences in Meat Fatty Acid Composition	173
<i>PL Johnson, M Agnew, A Jonker, SM Hickey, JC McEwan, B Bryson, KG Dodds, SJ Rowe</i>	
The Fate of Calves Born on New Zealand Dairy Farms and Dairy Farmer Attitudes Towards Producing Dairy-Beef Calves.....	179
<i>JP Edwards, S Cuthbert, JB Pinxterhuis, A McDermott</i>	
Is There Sire Variation in Seasonal Liveweight Gain of Rising-Yearling Red Deer?.....	186
<i>JF Ward, NR Cox, CD McMahon, DR Stevens, GW Asher</i>	
The Effects of Substituting Autumn Nitrogen Fertiliser with Gibberellic Acid on Feed Supply and Milk Production.....	190
<i>ME Miller, GR Edwards, H Hague, RH Bryant</i>	
Effect of Farm System and Milk Urea Phenotype on Milk Yield and Milk Composition of Dairy Cows in Canterbury	196
<i>RH Bryant, PO O'Conner, Y Robic, J Curtis, RC Handcock, O Al-Marashdeh</i>	

Author Index