

Agronomy Research

Established in 2003 by the Faculty of Agronomy, Estonian Agricultural University

Aims and Scope:

Agronomy Research is biannually published peer-reviewed international Journal intended for publication of broad-spectrum original articles, reviews and short communications in actual problems of modern agriculture incl. crop and animal science, genetics, economics, engineering aspects, agriculture and environmental relations, agroecology etc. in the temperate regions of the world.

Copyright:

Copyright 2009 by Estonian University of Life Sciences, Estonian Research Institute of Agriculture, Latvia University of Agriculture, Lithuanian University of Agriculture, Lithuanian Institute of Agriculture and Lithuanian Institute of Horticulture. No part of this publication may be reproduced or transmitted in any form, or by any means, electronic or mechanical, incl. photocopying, electronic recording, or otherwise without the prior written permission from the Estonian University of Life Sciences, Estonian Research Institute of Agriculture, Latvia University of Agriculture, Lithuanian University of Agriculture, Lithuanian Institute of Agriculture and Lithuanian Institute of Horticulture.

***Agronomy Research* online:**

Agronomy Research is available online at <http://www.eau.ee/~agronomy/>

Acknowledgement to Referees:

The Editors of *Agronomy Research* would like to thank the many scientists who gave so generously of their time and expertise to referee papers submitted to the Journal.

Abstracted and indexed:

Thompson Scientific database (ISI Master Journal List): Zoological Records, Biological Abstracts and Biosis Previews, AGRIS, ISPI, DOAJ, CAB Abstracts, AGRICOLA (NAL; USA), VINITI, INIST-PASCAL.

Subscription information:

Estonian Grassland Society
St. Teaduse 4, 75501 Saku, ESTONIA
E-mail: rein.viiralt@emu.ee

Journal Policies:

Estonian University of Life Sciences, Estonian Research Institute of Agriculture, Latvia University of Agriculture, Lithuanian University of Agriculture, Lithuanian Institute of Agriculture and Lithuanian Institute of Horticulture and Editors of *Agronomy Research* assume no responsibility for views, statements and opinions expressed by contributors. Any reference to a pesticide, fertiliser, cultivar or other commercial or proprietary product does not constitute a recommendation or an endorsement of its use by the author(s), their institution or any person connected with preparation, publication or distribution of this Journal.

ISSN 1406-894X

International Scientific Conference

Biosystems Engineering 2011

12. 13. May 2011, Tartu, Estonia

Scientific Committee

Prof. Jüri Olt (EST)	Chairman, Estonian University of Life Sciences
Jukka Ahokas (FIN)	Helsinki University
Ainars Galiņš (LAT)	Latvia University of Agriculture
Andrzej Griger (POL)	West Pomeranian University of Technology, Szczecin
Andres Annuk (EST)	Estonian University of Life Sciences
Viacheslav Maksarov (RUS)	North-Western State Technical University
Mati Pääsuke (EST)	University of Tartu
Lembit Roosimölder (EST)	Tallinn University of Technology
Antanas Sakalauskas (LIT)	Lithuanian University of Agriculture
Kaspars Vārtukapteinis (LAT)	Latvia University of Agriculture

Organizing Committee

Margus Arak	Estonian University of Life Sciences
Rein Lillak	Estonian Research Institute of Agriculture
Andres Menind	Estonian University of Life Sciences
Sven Peets	Estonian University of Life Sciences
Oliver Sada	Estonian University of Life Sciences

External Reviewers

J. Ahokas
S. Benni
G. Birzietis
A. Gulbinas
M. Hautala
J. Kafashan
P. Kaparaju
Ü. Kask
K. Kenk
J. Kirs
V. Maksarov
K. Navickas
L. Piaulokaitė-Motuzienė
H. Riisalu
J. Rintala
A. Sakalauskas
G. Šiaudinis
I. Ziemelis
K. Vārtukapteinis

Contents

A. Aan, E. Aarend and M. Heinloo	
On chaotic motion of a double pendulum	5
M. Alaru, J. Olt, L. Kukk, M. Luna-del Risco, R. Lauk and M. Noormets	
Methane yield of different energy crops grown in Estonian conditions	13
A. Aruniit, J. Kers and K. Tall	
Influence of filler proportion on mechanical and physical properties of particulate composite	23
J. Barwicki, S. Gach and S. Ivanovs	
Input analyses of maize harvesting and ensilaging technologies	31
V. Gordeev and T. Gordeeva	
Ways to reduce anthropogenic load on environment in dairy farming	37
S. Ivanovs, D. Viesturs and J. Bergs	
Cost-effectiveness of various machinery for growing and harvesting of cranberries	43
A. Jasinskas, I. Ulozevičūtē, E. Šarauškis, A. Sakalauskas and M. Puskunigis	
Determination of energy plant chopping quality and emissions while burning chaff	49
T. Jokiniemi and J. Ahokas	
Energy saving in farming field operations	63
T. Jokiniemi, K. Kautto, E. Kokin and J. Ahokas	
Energy efficiency measurements in grain drying	69
T. Kabanen and V. Karpov	
Addition to the structural theory of optimising energy efficiency in consumer systems	77
P. Kic and M. Zajicek	
Education of indoor environmental engineering technology	83
L. Kocsis, M. Herdovics, J. Deákvári and L. Fenyvesi	
Corn drying experiments by pilot dryer	91
L. Kocsis, I. Keppler, M. Herdovics, L. Fenyvesi and I. Farkas	
Investigation of moisture content fluctuation in mixed-flow dryer	99
Ļ. Komlajeva and A. Adamovičs	
The perspective of Latvian flax (<i>Linum usitatissimum</i>) for biofuels	107
P. Križan, M. Matúš, L. Šooš, J. Kers, P. Peetsalu, Ü. Kask and A. Menind	
Briquetting of municipal solid waste by different technologies in order to evaluate its quality and properties	115
A. Kūūt, K. Ritslaid and J. Olt	
Study of potential uses for farmstead ethanol as motor fuel	125
A. Laurs and J. Priekulis	
Variability of milking frequency and intervals between milkings in milking robots	135
A. Leola, S. Peets and M. Luik	
The model of agroengineer and its implementation in applied higher education	143

V. Lypnytskyy, T. Kushnir and Y. Lypnytskyy	
Mathematical model of biopower fluidizer for autonomous energy provision at agricultural enterprises	151
H. J. Mikkola and J. Ahokas	
Renewable energy from agro biomass	159
T. Nõu and V. Viljasoo	
The effect of heating systems on dust, an indoor climate factor	165
J. Olt and V. Mikita	
Diesel engine and fuel-supply system characteristics for testing ethanol as additive fuel	175
M. Rajaniemi, H. Mikkola and J. Ahokas	
Greenhouse gas emissions from oats, barley, wheat and rye production	189
A. Ruus, P. Peetsalu, E. Tohvri, T. Lepasaar, K. Kirtsi, H. Muoni, J. Resev, E. Tungal and T. Kabanen	
Water vapour transmission properties of natural paints	197
O. Sada and B. Reppo	
Indoor climate in pigsty with deep litter system in winter	203
A. Sakalauskas , A. Jasinskas , E. Šarauskis, S. Kalinauskaitė , C. Stollberg and H. Gerath	
Thermochemical energy conversion and environmental aspects of straw biomass regeneration	213
W. Schäfer	
Entropy of energy crops and GHG mitigation	223
S. Sepper, P. Peetsalu and M. Saarna	
Methods for evaluating the appearance of hot dip galvanized coatings	229
V. Zagorska and U. Iljins	
Calculations of heated floor panel for resting places of piglets	237
V. Zagorska, H. Putans and I. Ziemelis	
Research on heat accumulation possibilities of heating systems on the premises	245
K. Tamm and R. Vettik	
A model for defining minimum volume for slurry tanker	253
M. Tutt and J.Olt	
Suitability of various plant species for bioethanol production	261