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, agro-ecology etc. in the temperate regions of the world.

Copyright:
Copyright 2010 by Estonian University of Life Sciences, Estonian Research Institute of Agriculture, Latvia University of Agriculture, Lithuanian University of Agriculture, Lithuanian Research Centre for Agriculture and Forestry. 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 Research Centre for Agriculture and Forestry.

*Agronomy Research online:*
*Agronomy Research* is available online at [http://www.eau.ee/~agronomy/](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: svea.aavik@eria.ee

Journal Policies:
Estonian University of Life Sciences, Estonian Research Institute of Agriculture, Latvia University of Agriculture, Lithuanian University of Agriculture, Lithuanian Research Centre for Agriculture and Forestry 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
Conference organizing committee
Chairman:
Edvin Nugis (edvin.nugis@eria.ee), Estonian Research Institute of Agriculture (ERIA)
Vice Chairman:
Endla Reintam, Estonian University of Life Sciences
Members:
Tiina Köster, Agricultural Research Center
Aret Vooremäe, Ministry of Agriculture
Taavi Võsa, ERIA
General Coordinator:
Helena Pärenson (helena@eria.ee), ERIA

Conference scientific committee
Chairman:
Jüri Kadaja (jyri.kadaja@eria.ee), ERIA
Members: Veiko Kastanje, ERIA
Enn Lauringson, Estonian University of Life Sciences
Rein Lillak, ERIA
Triin Saue, ERIA

List of Reviewers
Our sponsors
Contents

Session 1: Food and Feed Quality and Safety

F.L. Stoddard
Improving food and feed security in the Nordic and Baltic region by using appropriate crop rotations 311

M-L. Kütt, H. Lõiveke, R. Tanner
Detection of alternariol in Estonian grain samples 317

M. Malbe, T. Otstavel, I. Kodis, A. Viitak
Content of selected micro and macro elements in dairy cows’ milk in Estonia 323

J. Ouhrabková, D. Gabrovská, J. Rysová, S. Vavreinová,
I. Paulíčková, I. Němečková, P. Roubal, M. Pechačová
Utilization of vegetable raw materials as alternatives to cow’s milk 327

M. Roasto, K. Kovalenko, K. Praakle-Amin, K. Meremäe,
T. Tamme, T. Kramarenko
Review of the contamination and health risks related to Campylobacter spp. and Listeria monocytogenes in the food supply with special reference to Estonia and Latvia 333

J. Rysová, J. Ouhrabková, D. Gabrovská, I. Paulíčková,
R. Winterová, T. Vymyslický, J. Prokeš, M. Hutař
Food with addition of little-known legume varieties 339

K. Toomemaa, A.-J. Martín, M. Mänd, I. H. Williams
Using oxalic acid in water solution in control of Varroa mites and its influence on honey bees 345

Session 2: Environmental Strategy

Anto Raukas
Sustainable development and environmental risks in Estonia 351

R. Muljar, E. Viik, R. Marja, E. Svilponis, K. Jōgar, R. Karise, M. Mänd
The effect of field size on the number of bumble bees 357

E. Nugis, T. Võsa, K. Vennik, H. Meripöld, J. Kuht,
M. Müüripeal
Results of observations of damages to field and landscape 361
A. Petropavlovsky, A. Komarov, K. Matveeva
Ecological aspects in use of new polimeric fertilizers as a tool of environmental safety management 367

E. Švilponis, J. Rautapää, R. Koidumaa
Comparative ad hoc analysis of phytosanitary efficiency in EU 373

K. Tamm
The impact of distance to the cereal plot on the annual emission of diesel exhaust caused by intra-farm transportation 379

Session 3: Weather and Soil Resources

G. Várallyay
The impact of climate change on soils and on their water management 385

A. Arlauskienė, S. Maikštienė, A. Šlepetienė
Effect of cover crops and straw on the humic substances in the clay loam Cambisol 397

G. Dinaburga, D. Lapins, A. Berzins, J. Kopmanis, A. Plume
Interconnection of altitude of stationary GPS observation points and soil moisture with formation of winter wheat grain yield 403

D. Janušauskaitė, A. Velykis
The influence of the expansion of winter crop proportion in the rotation structure on soil biological activity 409

V. Loide
Relieving the calcium deficiency of field soils by means of liming 415

E. Nugis
Seedbed quality preparation in Estonia 421

T. Saue, P. Viil, J. Kadaja
Do different tillage and fertilization methods influence weather risks on potato yield? 427

T. Tammets
Estimation of extreme wet and dry days through moving totals in precipitation time series and some possibilities for their consideration in agrometeorological studies 433

A. Velykis, A. Satkus
Role of amendments in modifying clayey soil physical properties under conventional and reduced tillage in northern Lithuania 439
Session 4: Crop Production

V. Scholz, J. Kern, P. Kaulfuß
Environmental effects of energy crop cultivation – results of a long-term field trial 445

D. Feldmane
The influence of drip irrigation and woodchip mulch on growth and first yield of sour cherries 453

A. Lisowski, J. Klonowski, M. Šypuła
Comminution properties of biomass in forage harvester and beater mill and its particle size characterization 459

L. Metspalu, K. Jõgar, A. Ploomi, K. Hiiesaar, I. Kivimägi, A. Luik
Effects of biopesticide Neem EC on the Mamestra brassicae L. (Lepidoptera, Noctuidae) 465

E. Runno-Paurson, T. Remmel M. Koppel, T. Tähtjärv
Occurrence and distribution mating types A1 and A2 of Phytophthora infestans in eastern Estonia 471

P. Sooväli, T. Kangor, I. Tamm
The incidence of fungal diseases in oat leaves and yields as affected by fertilizer and chemical inputs in Estonia 475

V. Surikova, A. Kārkliņš, E. Rubauskis
Preliminary results of nitrogen uptake with mown grass in an apple orchard under influence of mulch and irrigation 481

L. Talgre, E. Lauringson, A. Makke
Amounts of nitrogen and carbon returned to soil depending on green manure and the effect on winter wheat yield 487

I. Vanaga, Z. Mintale, O. Smirnova
Control possibilities of Apera spica-venti (L.) P.Beauv. in winter wheat with autumn and spring applications of herbicides in Latvia 493

R. Vettik, K. Tamm
The impact of a farm’s annual cattle slurry yield on the options for moving the slurry from stable to plot: a simulation study 499