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, 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/

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:
St. Teaduse 13, 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
Reine Koppel
Külli Annamaa
Vahur Kukk
Reelika Schmidt
Margus Ess

Conference Scientific Committee
Estonia – Mati Koppel, Rene Avola, Ants Bender (Jõgeva Plant Breeding Institute)
Latvia – Isaak Rashal (Institute of Biology, University of Latvia)
Russia – Igor Loskutov (N.I. Vavilov Institute of Plant Industry)
Lithuania – Vytautas Ruzgas (Institute of Agriculture of Lithuanian Centre of Agricultural and Forestry Science)
Finland – Marja Jalli (MTT Agrifood Research Finland)

List of Reviewers

Editorial board of the proceedings
Special Issue of the Agronomy Research
Editor: Reine Koppel
Associate Editors: Sirje Tamm, Ilme Tupits
Technical Editor: Ilme Tupits
Language Editors: Anne Ingver, Marguerite Oetjen, Ilme Tupits
Our sponsors

Ministry of Agriculture

Jõgeva Plant Breeding Institute
Contents

R. Aavola and J. Karelson
   The dynamics of botanical composition of pure and mixed grass
   swards on peaty soil 513

A. Bender, S. Tamm
   Estonian natural lucerne populations: yield ability and quality 523

S. Bumane
   The influence of NPK fertilization on Lolium perenne L.
   forage quality 531

I. Dzene, A. Jansons, B. Jansone, S. Rancane
   The study of variability of agro-morphological characteristics of
   white clover accessions from other countries in Latvian climate
   conditions 537

D. Grauda, N. Lepse, V. Strazdiņa, I. Kokina, L. Lapiņa,
A. Miķelsone, L. Ļubinskis, I. Rashal
   Obtaining of doubled haploid lines by anther culture
   method for the Latvian wheat breeding 545

A. Ingver, I. Tamm, Ü. Tamm, T. Kangor, R. Koppel
   The characteristics of spring cereals in changing weather
   in Estonia 553

B. Jansone, S. Rancane, P. Berzins, V. Stesele, A. Jansons
   Evaluation of perennial grass mixtures of different species and
   varieties in the central part of Latvia introduced from other
   European countries 563

I. Jansone, S. Malecka, V. Miglane
   Suitability of winter triticale varieties for bioethanol production
   in Latvia 573

H. Jänes, P. Ardel, K. Kahu, K. Kelt, A. Kikas
   Some biological properties and fruit quality parameters of new
   sweet cherry cultivars and perspective selections 583

K. Kahu, L. Klaas, A. Kikas
   Effect of cultivars and different growing technologies on
   strawberry yield and fruit quality 589

T. Kangor, A. Ingver, Ü. Tamm, I. Tamm
   Effect of fertilization and conditions of year on some
   characteristics of spring wheat and barley 595

K. Kask, H. Jänes, A. Libek, L. Arus, A. Kikas, H. Kaldmäe,
N. Univer, T. Univer
   New cultivars and future perspectives in professional fruit
   breeding in Estonia 603
V. Kemešytė, N. Lemežienė, J. Kanapeckas, E. Vilčinskas,

L. Z. Baistruk-Glodan, R. Ivanciv
Evaluation of *Lolium perenne* L. wild ecotypes of Ukrainian origin in Lithuania 615

S. Kiru I. Nasenko
Use of genetic resources from Jerusalem artichoke collection of N. Vavilov Institute in breeding for bioenergy and health security 625

O. Klymenko, M. Klymenko, L. Kartyzhova, Z. Alechenkova
Cultivation of sweet cherry (*Cerasus avium* (L.) Moench) seedlings with using of phosphate-mobilizing microorganisms 633

R. Koppel, A. Ingver
Stability and predictability of baking quality of winter wheat 637

L. Legzdina, I. Mežaka and I. Beinaroviča
Hulless barley (*Hordeum vulgare* L.) resistance to pre-harvest sprouting: diversity and development of method for testing of breeding material 645

Ž. Liatukas, V. Ruzgas, K. Razbadauskiene
Take-all resistance of Lithuanian winter wheat breeding lines 653

A. Liatukienė, Ž. Liatukas, V. Ruzgas
Resistance of European lucerne accessions to aluminium 663

I. G. Loskutov
Genetic resources and main directions and results of barley and oat breeding in Russia 673

L. Narits
Effect of nitrogen rate and application time to yield and quality of winter oilseed rape (*Brassica napus* L. var. *oleifera* subvar. *biennis*) 671

M. Olle, I. Bender
The content of oils in umbelliferous crops and its formation 687

V. Rosenberg, A. Tsahkna, K. Kotkas, T. Tähtjärv, M. Särekanno, K. Liiv
Somaclonal variation in potato meristem culture and possibility to use this phenomenon in seed potato production and breeding 697

I. Skrabule, D. Grauda, A. Mikelsone, A. Vasariete
Adaptation of glycoalkaloids detection method for evaluation of Latvian potato genetic resources 705

J. Slepetys
Influence of cutting and management regimes on fodder galega for forage and seed production 711

G. Statkevičiūtė, A. Leistrumaitė
Modern varieties of spring barley as a genetic resource for disease resistance breeding 721
V. Stukonis, N. Lemežienė, J. Kanapeckas  
Suitability of narrow-leaved *Festuca* species for turf  
729

I. Tupits, P. Sooväli  
The occurrence and severity of rust diseases of winter rye in Estonian climatic conditions  
735

T. Univer, D. Kviklys, J. Lepsis, N. Univer  
Early performance of ‘Auksis’ apple trees on dwarfing rootstocks in the Baltic region  
743

S. Zute, Z. Vīcupe and M. Gruntiņa  
Factors influencing oat grain yield and quality under growing conditions of West Latvia  
749