

THE RIBESCO ACTION: LIST OF PUBLICATIONS



YEAR 1

ANONYMOUS 2008. Suomen johdolla varmistetaan herukan geenivarojen säilytys. Press release from MTT. 10 January 2008.

<https://portal.mtt.fi/portal/page/portal/mtt/mtt/ajankohtaista/uutiset/2008/Suomen%20johdolla%20varmistetaan%20herukan%20geenivarojen%20s%E4ilytys> *In Finnish*

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit. ("Researchers save the genes of soft fruits") Pohjalainen, 14.01.2008 [newspaper article]

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132830179
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit. ("Researchers save the genes of soft fruits") Uutisvuoksi, 13.01.2008 [newspaper article]

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132863924
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") Kymen Sanomat, 13.01.2008 [newspaper article]

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132870908
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenejä. ("Researchers save the genes of soft fruits") Keskipohjanmaa, 13.01.2008 [newspaper article]

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132870946
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") Satakunnan Kansa, 13.01.2008 [newspaper article]

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132871172
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit. ("Researchers save the genes of soft fruits") Etelä-Suomen Sanomat, 13.01.2008 [newspaper article]

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132878904
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") Etelä-Saimaa, 13.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132878928
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") Karjalainen, 13.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132878980
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") Länsi-Suomi, 13.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132879147
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") Salon Seudun Sanomat, 13.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132879208
In Finnish

ANONYMOUS 2008. Herukoiden geenivarojen säilytys varmistetaan. ("Preservation of currant gene resources will be secured") Kalajokilaakso, 14.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132879543
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") Itä-Savo, 14.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132908205
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") Koillissanomat, 14.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132958101
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit. ("Researchers save the genes of soft fruits") Koillis-Häme, 14.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132958187
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") Länsi-Uusimaa, 14.01.2008
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132958200
In Finnish

ANONYMOUS 2008. Marjojen geenit talteen tuleville jalostajille ("Genes of soft fruits will be saved for future breeders") www Karjalainen, 12.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132768229
In Finnish

ANONYMOUS 2008. Marjojen geenit talteen tuleville jalostajille ("Genes of soft fruits will be saved for future breeders") www Keskipohtanmaa, 12.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132768267
In Finnish

ANONYMOUS 2008. Marjojen geenit talteen tuleville jalostajille ("Genes of soft fruits will be saved for future breeders") www Kymen Sanomat, 12.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132768588
In Finnish

ANONYMOUS 2008. Marjojen geenit talteen tuleville jalostajille ("Genes of soft fruits will be saved for future breeders") www Savon Sanomat, 12.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132768649
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") www MTV3, 12.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132769066
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat puutarhamarjojen geenit. ("Researcher save the genes of garden soft fruits") www Promenadi, 12.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132769202
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") www Satakunnan Kansa, 13.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132769332
In Finnish

ANONYMOUS 2008. Puutarhamarjojen geenit tallennetaan. ("Genes of garden soft fruits are saved") www Turun Sanomat, 14.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132769684
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") STT, 12.01.2008
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132769783
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit. ("Researchers save the genes of soft fruits") Aamulehti, 13.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132769851
In Finnish

ANONYMOUS 2008. Puutarhamarjojen geenit tallennetaan. ("Genes of garden soft fruits are saved") Turun Sanomat, 14.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132771670
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit. ("Researchers save the genes of soft fruits") Kaleva, 13.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132782300
In Finnish

ANONYMOUS 2008. Marjojen geenit talteen tuleville jalostajille ("Genes of soft fruits will be saved for future breeders") Hämeen Sanomat, 13.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132818894
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") Pohjolan Sanomat, 13.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132829142
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit tuleville jalostajille. ("Researchers save the genes of soft fruits for future breeders") Kainuun Sanomat, 13.01.2008 [newspaper article]
http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132830025
In Finnish

ANONYMOUS 2008. Tutkijat tallentavat marjojen geenit. ("Researchers save the genes of soft fruits") Savon Sanomat, 13.01.2008 [newspaper article]

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132761497

In Finnish

ANONYMOUS 2008. Marjojen geenit talteen tuleville jalostajille ("Genes of soft fruits are saved for future breeders) www Pohjalainen, 12.01.2008 [newspaper article]

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132766775

In Finnish

ANONYMOUS 2008. Marjojen geenit talteen tuleville jalostajille ("Genes of soft fruits are saved for future breeders) www Uusi Suomi, 12.01.2008 [newspaper article]

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132766850

In Finnish

ANONYMOUS 2008. Marjojen geenit talteen tuleville jalostajille ("Genes of soft fruits are saved for future breeders) www Keskisuomalainen, 12.01.2008 [newspaper article]

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132767444

In Finnish

ANONYMOUS 2008. Marjojen geenit talteen tuleville jalostajille ("Genes of soft fruits are saved for future breeders) www Nelonen, 12.01.2008

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132767628

In Finnish

ANONYMOUS 2008. Marjojen geenit talteen tuleville jalostajille ("Genes of soft fruits are saved for future breeders) www Etelä-Suomen Sanomat, 12.01.2008 [newspaper article]

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132768007

In Finnish

ANONYMOUS 2008. Marjojen geenit talteen tuleville jalostajille ("Genes of soft fruits are saved for future breeders) www Plaza, 12.01.2008

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132768069

In Finnish

ANONYMOUS 2008. Herukoiden geenivarojen säilytys varmistetaan. ("Preservation of currant gene resources will be secured") Kalajokilaakso, 14.01.2008 [newspaper article]

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=132879543

In Finnish

ANONYMOUS 2008. Herukan perimää kerätään talteen ("Currant gene resources are gathered and saved") Maaseudun Tulevaisuus, 23.01.2008 [newspaper article]

http://online.observer.fi/v2/resultado_edit_mail.asp?codf=13253&l=5&idnoticia=133129326

In Finnish

ANONYMOUS 2008. Herukoiden geenit kokoelmiksi ja käyttöön. (Currant genes to gene archives and for use) Alimenta 1/2008: 6

In Finnish

ANONYMOUS 2008. Herukoiden geenit talteen ("Currant genes to save")

Ympäristö, 21.02.2008

In Finnish

ANONYMOUS 2008. Herukoille geenipankki. ("A gene bank to currants") Kotipuutarha 3/2008:66.

In Finnish

ANONYMOUS 2007. Eurooppalaista yhteistyötä herukoiden geenisäilytykseen. ("European co-operation for conservation of genetic resources of currants") Koelypsy 1/2007:20.

<https://portal.mtt.fi/portal/page/portal/Koelypsy/12007/Ajankohtaista/Eurooppalaista%20yhteisty%F6t%E4%20herukoiden%20geenis%E4ilytykseen>

In Finnish

KALDMÄE, H., KASK, K., KIKAS, A. 2006 Puuvilja ja marjakultuuride *ex situ* säilitamine ("Ex situ preservation of fruit and berry genetic resources") Põllumajanduskultuuride geneetilise ressursi kogumine ja säilitamine aastateks 2002-2006 Seminari kogumik lk.27-29 <http://www.sordiaretus.ee/files/GP/GP%20Sakus/6%20ette.pdf>
in Estonian

KAMPUSS K., STRAUTINA, S & KAMPUSE, S.2008 Characterisation of Gooseberry Genetic Resources in Latvia. SHE First Symposium on Horticulture in Europe Vienna 17– 20 February 2008. Book of Abstract p. 254-255. In Internet: <http://www.she2008.eu/Seiten/BookofAbstracts.pdf>

KARHU, S. 2008. Herukan pohjoiset geenivarat yhteistyöllä talteen. ("Northern genetic resources of currants are saved using co-operation") Puutarha&kauppa 12(2008):3, 31-32
In Finnish

KARHU, S., ANTONIUS, K., KALDMÄE, H., PLUTA, S., RUMPUNEN, K., RYLISKIS, D., SASNAUSKAS, A., SCHULTE, E., STRAUTINA, S., GROUT, B. 2007. The core collection of the Northern European gene pool of *Ribes* created by RIBESCO project. Sodininkyste ir darzininkyste 26 (3), 179-186.

KARHU, S., ANTONIUS, K., KALDMÄE, H., PLUTA, S., RUMPUNEN, K., RYLISKIS, D., SASNAUSKAS, A., SCHULTE, E., STRAUTINA, S., TOLDAM-ANDERSEN, T. B. 2007. RIBESCO project creates a core collection of the Northern European gene pool of *Ribes*. In: Abstracts of international scientific conference "Breeding of horticultural plants and investigation of cultivars : Present and future", Baitai, 5-8 September, 2007. The Lithuanian Institute of Horticulture. p. 12.

RUMPUNEN, K. & ÖBERG, E. 2007. Growing black currants in northern Sweden – content of ascorbic acid, anthocyanins and phenols in modern cultivars. The 23rd Congress of the Nordic Association of Agricultural Scientists (NJF). Trends and Perspectives in Agriculture, Copenhagen 26-29 June 2007. In Internet: http://www.njf2007.dk/theme/t9/1_8_K_Rumpunen.pdf

YEAR 2

HIETARANTA, T. & KARHU, S. 2008. RIBESCO – Core collection of the Northern European gene pool of *Ribes*. Document of presentations or abstracts for the COST 863, WG 1 SMG meeting on "Improvement of conservation and characterization of small berries genetic resources", 15th-16th May 2008 in Paris, France.
<http://www.euroberry.it/documents/wgm08/Cost863-SGMParis-Genetic-Resources-14-16May2008.pdf>

KARHU, S., ANTONIUS, K., HIETARANTA, T., NUKARI, A., RANTALA, S., UOSUKAINEN, M. 2008. RIBESCO-hankkeella herukoiden pohjoiset geenivarat talteen. [Northern European gene pool of *Ribes* is saved by the RIBESCO project] In: Merja Veteläinen (toim.). Suomen Kansallinen Kasvigeenivaraohjelma suojeletyön tukena 2003-2008. MTT:n selvityksiä 165: s. 31. (in Finnish)
<http://www.mtt.fi/mtts/pdf/mtts165.pdf>

KARHU, S. & HIETARANTA, T. 2008. Evaluation of blackcurrant varieties in Finland. Abstracts for COST 863 WG 1 SGM «Small berry variety evaluation», Vilnius, Lithuania, January 29–30, 2009.
<http://www.euroberry.it/documents/wgm08/AbstractsLituania09.pdf>

KIKAS, A., KASK, H., JÄNES, T., UNIVER, A., LIBEK, L., ARUS, K., TIIRMAA & H. KALDMÄE. 2008. Fruit crop genetic resources in the Estonian University of Life Science. International conference, Sustainable fruit growing: from plant to product. Jurmala-Dobele, Latvia, 28–31 May 2008.
<http://www.lvai.lv/Konference/Raksti-viss-drukai.pdf>

KURPPA, A. & KARHU, S. (eds.) ARG1 GEN RES 071 RIBESCO. Annual Interim Technical Report. 2008. 30 p. + app.

RUGIENIUS, R. 2008. Berry genetic resources in Lithuanian Institute of Horticulture (LIH) Document of presentations or abstracts for the COST 863, WG 1 SMG meeting on "Improvement of conservation and characterization of small berries genetic

resources", 15th-16th May 2008 in Paris, France.

<http://www.euroberry.it/documents/wgm08/Cost863-SGMParis-Genetic-Resources-14-16May2008.pdf>

ROTHAN, B. D., SIMPSON, D., COMAN, M., SASNAUSKAS, A., MEZZETTI B. 2009. COST 863-Euroberry Research: from genomics to sustainable production, quality and health. WG1: from genome to berry fruit. Abstract for COST Action 863 EUROBERRY, Management committee meeting and workshop on "Defining needs of berry industries". Oeiras and Odemira, Portugal, March 19-21, 2009.

<http://www.euroberry.it/documents/wgm08/AbstractBookletLisbon09.pdf>

SASNAUSKAS, A., SIKSNIANAS, T. 2009. "Breeding and evaluation of blackcurrant varieties in Lithuania". Abstract for COST 863 WG 1 SGM : "Small berry variety evaluation", Lithuanian Academy of Science, Vilnius, Lithuania, 28-30 January 2009

<http://www.euroberry.it/documents/wgm08/AbstractsLituania09.pdf>

YEAR 3

ANTONIUS, R., HIETARANTA, T., KARHU, S. 2009. Herukka- ja karviaiskantojen DNA-vertailu toi myös yllätyksiä. Maaseudun Tiede 66(2009):4(14.12.2009), 5

ANTONIUS, K., KARHU, S., LACIS, G., GUNNARSSON, Å., WERLEMARK, G., NYBOM, H., KURAS, A., KORBIN, M., JÄRVE, K., RUGENIUS, R., BANIULIS, B., KALDIMÄE, H., KOKK, L. 2009. Core collection of North European gene pool of Ribes - marker analysis. In: International symposium on molecular markers in horticulture, abstract book, July 29 - August 1 2009 Corvallis, Oregon. p. 51. (Poster and Abstract)

KALDMÄE, H "Activities of RIBESCO at Estonian University of Life Sciences". The annual meeting of the Council of Genetic Resources at Estonian Ministry of Agriculture. 10 March 2010, Estonia.. Available on Internet: <http://sordiaretus.ee/files/GP/20100302%20protokoll.pdf> (Partner 1)

KAMPUSS K., LAUGALE V., STRAUTINA S., 2009. Influence of climate change on berry crop growing in Latvia. Workshop on Berry Production in Changing Climate Conditions and Cultivation Systems, Geisenheim 29th to 31st October 2008. Acta Horticulturae, 838 : 45-49

KARHU, S. (ed.) 2009. ARG1 GEN RES 071 RIBESCO. Annual Interim Technical Report. Year 2 (2008–2009). 43 p. + app.

NUKARI, A. Kryosäilytyshankkeiden satoa puutarhakasveilla [Cryopreservation research projects on horticultural plants]. Seminar of Plant genetic resources for all interested citizens. 24 November, 2009, Vantaa, Finland. Presentation is available on the internet:

<https://portal.mtt.fi/portal/page/portal/www/Tietopaketti/Kasvigeenivarat/Seminaarit%20ja%20tapahtumat/Kryos%20E4ilytystutkimushankkeiden%20satoa%20puutarhakasveilla.pdf> (Partner 0)

PAŠAKIŃSKIENĖ I. Molecular marker approaches in plant biodiversity and taxonomy studies, The International Conference „Cooperation between Botanical Gardens in the Baltic Sea Region“, 2009 m. rugsėjo 15-18 d., VU Botanikos sodas, Kairėnai, Lithuania, p. 14. (Poster and Abstract)

PAŠAKIŃSKIENĖ I., SKRIDAILA A., ŽILINSKAITĖ S., NAUGŽEMYS D., DAPKŪNIENĖ S., ŠTUKĖNIENĖ G., RYLIŠKIS D. 2009. Molecular marker approach in plant biodiversity and taxonomy studies at the Botanical Garden of Vilnius University, The Third International Barcode of Life Conference, 9-13 November, 2009, Mexico City, Mexico, p. 213. (Poster and Abstract)

RANTALA, S., LAAMANEN, J., UOSUKAINEN, M., NUKARI, A. 2009. A case study on Ribes cryopreservation methods. In: 1st international symposium, cryopreservation in horticultural species, Leuven, Belgium, 5-8 April 2009: programme and abstracts. p. 118. (Poster and Abstract)

RAUDSEPP, P.; KALDMÄE, H.; KIKAS, A.; LIBEK, A.; PÜSSA, T. 2010. Nutritional quality of berries and bioactive compounds in the leaves of black currant (*Ribes nigrum* L.) cultivars evaluated in EstoniaA. Journal of Berry Research [in press]

SASNAUSKAS A., TRAJKOVSKI V., STRAUTINA S., TIKHONOVA O., ŠIKŠNIANAS T., RUBINSKIENĖ M., VIŠKELIS P., LANAUSKAS J., VALIUŠKAITĖ A., RUGIENIUS R., BOBINAS Č. 2009. Evaluation of

blackcurrant cultivars and perspective hybrids in Lithuania. NJF Seminar 422, Vol 5., No. 2 „Fostering healthy food systems through organic agriculture – focus on Nordic-Baltic Region“, Tartu, Estonia, 25-27 August 2009. p.. 29.

SASNAUSKAS A., TRAJKOVSKI V., STRAUTINA S., TIKHONOVA O., ŠIKŠNIANAS T., RUBINSKIENĖ M., VIŠKELIS P., LANAUSKAS J., VALIUŠKAITĖ A., RUGIENIUS R., BOBINAS Č. 2009. Evaluation of blackcurrant cultivars and perspective hybrids in Lithuania. Agronomy Research 7 (special issue II). p. 737-743.

SASNAUSKAS A., VIŠKELIS P., RUBINSKIENĖ M., RUGIENIUS R., BOBINAS Č. 2009. Productivity and small fruit quality of blackcurrant cultivars. Abstracts of international scientific conference „FAV HEALTH. 2009“. October 18/21-Avignon-France. 2009. p. 190.

UOSUKAINEN, M. Geenivarasäilytyksen toimintaketju [Working scheme of genetic resource preservation]. Seminar of Plant genetic resources for all interested citizens. 24 November, 2009, Vantaa, Finland.

Presentation is available on the internet:

https://portal.mtt.fi/portal/page/portal/www/Tietopaketti/Kasvigeenivarat/Seminaarit%20ja%20tapahtumat/Geenivaras%E4ilytyksen%20toimintaketju_0.pdf (Partner 0)

VETELÄINEN, M., ANTONIUS, K., HEINONEN, M., KARHU, S., RANTALA, S., TUHKANEN, E-M., UOSUKAINEN, M. Arvon kasvitkin ansaitsevat. Maaseudun Tiede 66(2009) :3(26.10.2009), 7
<http://www.mtt.fi/maaseuduntiede/pdf/mtt-mt-v66n03.pdf>

YEAR 4

ALA-SIURUA, M. 2011. Vihreitä vitamiinipommeja ja kadonneita karviaisia. Maaseudun Tulevaisuus 13.6.2011

http://www.maaseuduntulevaisuus.fi/uutiset/paauutiset/06/fi_FI/Vihreita_vitamiinipommeja_ja_kadonneita_karviaisia/

ANONYMOUS. 2010. Fruit and berry cultivars ex situ collections at the Polli Horticultural Research Centre of the Estonian University of Life Sciences In: COLLECTION AND CONSERVATION OF PLANT GENETIC RESOURCES FOR FOOD AND AGRICULTURE, 2010. Ministry of Agriculture of Estonia.

ANONYMOUS. 2010. Country report on the state of plant genetic resources for food and agriculture. Estonia.2010. In: The second report of the state of the world's plant genetic resources for food and agriculture

<http://www.fao.org/docrep/013/i1500e/Estonia.pdf>

ANONYMOUS. 2011. Herukoiden säilytyskanke löysi kadonneita lajikkeita. [Conservation action of currants found lost varieties]. Press release from MTT. 6 June 2011.

<https://portal.mtt.fi/portal/page/portal/mtt/mtt/ajankohtaista/uutiset/Herukoiden%20s%E4ilytyskanke%20loysi%20kadonneita%20lajikkeita>

ANONYMOUS. 2011. Herukoiden säilytyskanke löysi kadonneita lajikkeita. Uusimaa 14.6.2011

ANONYMOUS. 2011. Herukoiden kadonneita lajikkeita löytyi. Seinäjoen Sanomat 17.6.2011.

<http://www.seinajoensanomat.fi/artikkeli/58522-herukoiden-kadonneita-lajikkeita-loytyi>

ANONYMOUS. 2011. Herukoiden Itämeri-hanke löysi kadonneita lajikkeita. Oma Piha 13.6.2011.

<http://www.omapiha.info/uutiset/tulosta.asp?nr=1920>

ANTONIUS, R., HIETARANTA, T., KARHU, S. 2009. Herukka- ja karviaiskantojen DNA-vertailu toi myös yllätyksiä. Maaseudun Tiede 66, 4(14.12.2009): 5.

<http://www.mtt.fi/maaseuduntiede/pdf/mtt-mt-v66n04.pdf>

HELLSTRÖM, J., HIETARANTA, T., KARHU, S., MATTILA, P., TIIRIKKA, T., VETELÄINEN, M. 2010. High variability in anthocyanin contents between different blackcurrant varieties. In: Plant breeding and management for human nutrition : how we can produce more healthful crops and food products? : NJF

seminar 419, Forssa, Finland, 10-11 June 2010. NJF Report 6, 2: p. 116-118.
[http://www.njf.nu/filebank/files/20110126\\$171900\\$fil\\$B667IptqdoxZr6f40evH.pdf](http://www.njf.nu/filebank/files/20110126$171900$fil$B667IptqdoxZr6f40evH.pdf)

HIETARANTA, T., KARHU, S., VETELÄINEN, M. 2010. Background information for breeding : high variation in vitamin C in Finnish currant and gooseberry collections. In: NJF Seminar 419 : Plant breeding and management for human nutrition - How we can produce more healthful crops and food products?, Forssa, Finland, 10-11 June 2010. NJF Report 6, 2: p. 97-98. (Poster abstract).
[http://www.njf.nu/filebank/files/20110126\\$171900\\$fil\\$B667IptqdoxZr6f40evH.pdf](http://www.njf.nu/filebank/files/20110126$171900$fil$B667IptqdoxZr6f40evH.pdf)

KALDMÄE H., LIBEK, A., KIKAS, A. Evaluation of economically important parameters and phenotypic and genetic traits in blackcurrant cultivars, elite selections and their pedigree in the Estonian breeding program 2011. In: NOVA PhD course Breeding for Adaptation to Climate Change Book of abstracts NOVA University course 24 – 29 January 2011
Agricultural University of Iceland, Hvanneyri, Iceland (Poster abstract)
<https://sites.google.com/site/novaplantimprovementnetwork/phd-course-in-iceland-january-2011/student-presentations>

KAMPUSS K., STRAUTINA, S., KAMPUSE, S., 2010. Gooseberry (*Ribes Grossularia* L.) Genetic resources in Latvia In: Editors L. Rallo, R. de la Rosa, A. Monteiro, P. Brás de Oliveira. Science and Horticulture for People: Abstracts, volume II (Symposia), 28th International Horticultural Congress, Lisbon Congress Centre, August 22-27, 2010. Lisbon: International Society for Horticultural Science. p. 32.
<http://www.ihc2010.org/docs/S01.Book%20of%20Abstracts.pdf>

KARHU, S. (ed.) 2010. ARG1 GEN RES 071 RIBESCO. Annual Interim Technical Report. Year 3 (2009–2010). 52 p. + app.

KARHU, S. (ed.) 2011. ARG1 GEN RES 071 RIBESCO. Annual Interim Technical Report. Year 4 (2010–2011). (in press)

KARHU, S. (ed.) 2011. ARG1 GEN RES 071 RIBESCO. Final Technical Activity Report. (in press)

KARHU, S., ANTONIUS, K., HIETARANTA, T., RANTALA, S. 2011. Herukoista tärkeimmät varmaan talteen. Tuunattu Kalakukko - maa- ja elintarviketalouden verkkojulkaisu 03-2011:
<http://www.marjaosaamiskeskus.fi/multiMagazine/web/2011/03-2011-marjalehti/10.php>

KARHU, S., ANTONIUS, K., KALDMÄE, H., PLUTA, S., RANTALA, S., RUMPUNEN, K., RYLISKIS, D., SASNAUSKAS, A., SCHULTE, E., STRAUTINA, TOLDAM-ANDERSEN, T. B. 2010. A multinational approach to conserve the European genetic resources of currants and gooseberry. In: Editors L. Rallo, R. de la Rosa, A. Monteiro, P. Brás de Oliveira. Science and Horticulture for People: Abstracts, volume II (Symposia), 28th International Horticultural Congress, Lisbon Congress Centre, August 22-27, 2010. Lisbon: International Society for Horticultural Science. p. 7-8.
<http://www.ihc2010.org/docs/S01.Book%20of%20Abstracts.pdf>

KARHU, S., ANTONIUS, K., KALDMÄE, H., PLUTA, S., RANTALA, S., RUMPUNEN, K., RYLISKIS, D., SASNAUSKAS, A., SCHULTE, E., STRAUTINA, TOLDAM-ANDERSEN, T. B. 2010. A multinational approach to conserve the European genetic resources of currants and gooseberry. *Acta Horticulturae* (in press).

KASK, K., JÄNES, H., LIBEK, A.-V., ARUS, L., KIKAS, A., KALDMÄE, H., UNIVER, N., UNIVER, T. (2010). New cultivars and perspectives in professional fruit breeding in Estonia. *Agronomy Research*, 8(3), 603 - 614.

MAĐRY W., PLUTA S., SIECZKO L., STUDNICKI M. 2010. Ocena fenotypowej różnorodności genotypów w kolekcji porzeczek czarnej Zakładu Hodowli Roślin Sadowniczych ISK w Skierniewicach. *Mat. z XLVI Ogólnopolskiej Naukowej Konferencji Sadowniczej, ISK 29-30.09. 2010. Referaty*, :153-156.

MAĐRY W., PLUTA S., SIECZKO L., STUDNICKI M. 2010. Phenotypic diversity in a sample of blackcurrant (*Ribes nigrum* L.) cultivars maintained in the Fruit Breeding Department at the Research Institute of Pomology and Floriculture in Skierniewice, Poland. *Journal of Fruit and Ornamental Plant Research*, Vol. (18(2) :23-37

- PLUTA S. BRONIAREK-NIEMIEC A., ŻURAWICZ E. 2010. Productive value of gooseberry (*Ribes grossularia* L.) cultivars of different origin evaluated in Central Poland. 28th International Horticultural Congress of the International Society for Horticultural Science, Lisbon, Portugal, August 22-27, 2010. "Science and Horticulture for people", Lizbona, Portugalia, 23-27.08.2010. Abstracts Vol. II, S01.241 :35
- PLUTA S., MASNY A, MADRY W, ZURAWICZ E. 2010. Wykorzystanie metod biometrycznych w hodowli roślin sadowniczych. The 40th. International Biometrical Colloquium and Second Polish-Portuguese Workshop on Biometry in honour of Prof. J.T. Mexia. Będlewo /k Poznań, 29.08- 2.09. 2010. Abstracts: 38.
- PLUTA S. ŻURAWICZ E. 2010. Assessment of selected blackcurrant (*Ribes nigrum* L.) cultivars for suitability of fruits for fresh consumption. 28th International Horticultural Congress of the International Society for Horticultural Science, Lisbon, Portugal, August 22-27, 2010. "Science and Horticulture for people", Lizbona, Portugalia, 23-27.08.2010. Abstracts Vol. II, S01.018 :11
- PLUTA S. ŻURAWICZ E. 2010. Przydatność wybranych genotypów porzeczki czarnej do deserowego wykorzystania owoców. Mat. z XLVI Ogólnopolskiej Naukowej Konferencji Sadowniczej, ISK 29-30.09. 2010. Referaty, :37-39.
- RUBINSKIENĖ M., BOBINAITĖ R., STANYS V., ŠIKŠNIANAS T., GELVONAUSKIENĖ D., BENDOKAS V., VINSKIENĖ J., SASNAUSKAS A., VIŠKELIS P. 2011. Antocianinų koncentracijos kitimas juodojo serbento, šilauogės uogose, vyšnios, aronijos bei šėivamedžio vaisiuose nokimo metu ir daugiausia antocianinų sukaupiančių augalų veislių nustatymas (Anthocyanins variation in berries of blackcurrant, highbush blueberry and in fruits of sour cherry, aronia and elderberry during maturation and cultivars evaluation) // Mokslinės konferencijos pranešimai „Agrariniai ir miškininkystės mokslai: naujausi tyrimų rezultatai ir inovatyvūs sprendimai“. 2011. 1. P. 91-92. <http://www.lzi.lt/>
- SASNAUSKAS A. 2010. Evaluation of blackcurrant cultivars // Programme of 2nd international blackcurrant conference. Beaune, from 19th to 21st May 2010. France. P. 22-23. <http://www.iba2010.fr/userfiles/file/A%20Sasnauskas.pdf?PHPSESSID=d963df927dd7476245682fa85b5fecd2>
- SASNAUSKAS A., RUGIENIUS R. 2011. Europos uoginių augalų genetiniai resursai (European small fruit genetic resources) // Mano ūkis. 2011/gegužė (May) P. 37. http://www.manoukis.lt/?m=1&z=109&p_metai=2011&pasirinkta=99
- SMILGE, A., 2011. Selekcionāriem, augļkopjiem un citiem interesentiem Projekts RIBESCO –Ziemeļeiropas Ribes ģints kodol Kolekcija. (For breeders, horticulturists and other (Project RIBESCO- North European Ribes core collection) Zemgale, April, 9,2011 Press release from LSIFG, 6.lpp.
- STRAUTINA, S. 2010 .Jaunākās Krievijā selekcionētās jāņogu šķirnes // .Agrotops,Nr.11., lpp. 64-65 http://la.lv/index.php?option=com_content&view=article&layout=simple&id=18100&Itemid=12
- VILANDER, A. 2011. Miten on? [An interview of Saila Karhu] Puutarha&kauppa 12/2011 (in press).
- RUMPUNEN, K., VAGIRI, M. & EKHOLM, A.. 2011. Variation in content of major polyphenols in black currant germ plasm. X International Rubus & Ribes symposium, June 22-26 2011, Zlatibor, Serbia. Abstract (in press).