

Publications

Edite Kaufmane

Monographs and books:

1. M.Skrīvele, L.Ikase, **E.Kaufmane**, M.Blukmanis, S.Strautiņa, S.Ruisa u.c. 1999. Illustrated catalogue of varieties of fruits and berries. Dobeles DSIS, Dobele (in Latvian), 323 pp.
2. M.Skrīvele, S.Strautiņa, L.Ikase, **E.Kaufmane**, S.Ruisa u.c.2000. Manual for intensive fruit growing, Dobeles DSIS, Dobele (in Latvian), 281 pp.
3. Skrīvele M., **Kaufmane E.**, 1999. Fruit growing// Scientific background of Agriculture (red. V.Strīķis), LLU (in Latvian), pp. 4.36-4.38,5.42-5.47,11.33-11.34,17.17-17.18.
4. J.Kārklīņš., M.Skrīvele, **E.Kaufmane**, L.Ikase. 2007. Plum cultivars. Pomology of Latvia. Reneprint, Riga (in Latvian), 204 pp.
5. I.Birulis, B.Audriņa,...**E.Kaufmane**,...2008. 400 fruits and berries in Latvia. Lauku Avīze, Riga (in Latvian), 237 pp.
6. S.Ruisa, **Kaufmane E.** 2008. Cultivars of cherries, apricots and peaches. Pomology of Latvia. Riga. Latvia State Institute of Fruit-Growing, Dobele (in Latvian). 206 pp.
7. S.Strautiņa, **Kaufmane E.** 2011. Lilacs of Dobele, Jumava, Rīga (in Latvian). 95 pp.
8. Skrīvele M., Rubauskis E., Strautiņa S., Ruisa S., Ikase L., **Kaufmane E.**, et.al. 2012. Guide in commercial fruit growing. Latvia State Institute of Fruit-Growing, Dobele (in Latvian). 188 pp.
9. Fruit growing. 2015. Latvia State Institute of Fruit-Growing, Dobele (in Latvian), 545 pp.

Publications -120

Publications indexed in the Web of Science and / or Scopus databases:

1. Rumpunen K., Kviklys D., **Kaufmane E.**, Garkava L., 1998. Breeding *Chaenomeles* - a new aromatic fruit crop. Acta Horticulturae, 484:211-216.
2. Rumpunen K.,Trajkovski V., Bartish I., Nybom H.,....**Kaufmane E.** , ...2000. Domestication of Japanese Quince (*Chaenomeles japonica*). Acta Horticulture. 538. Vol.1, Proceedings of the Eucarpia Symposium on Fruit Breeding and Genetics. pp.345-350.
3. **Kaufmane E.**, Rumpunen K., 2002. Sporogenesis and gametophyte development in *Chaenomeles japonica* (Japanese quince). Scientia Horticulturae ,94, pp.241-249.

4. **Kaufmane E.**, Rumpunen K., 2002. Pollination, pollen tube growth and fertilisation in *Chaenomeles japonica* (Japanese quince). *Scientia Horticulturae*, 94, pp.258-271.
5. **Kaufmane E.**, Trajkovski V., Lācis G., Ikase L., 2002. Evaluation and characterisation of plum genetic resources in Sweden and Latvia. *Acta Horticulturae*. 577, pp.207-215.
6. **Kaufmane, E.**, Skrivele, M., Rubauskis, E. 2007. The influence of different rootstocks on the growth and yield of plum cultivars. *Acta Horticulturae*, 387.-391.
7. Lācis, G., **Kaufmane, E.** Rashal, I., Trajkovski, V., Iezzoni, A.F. 2008. Identification of self-incompatibility (*S*) alleles in Latvian and Swedish sweet cherry genetic resources collections by PCR based typing. *Euphytica*, 160:155-163. [SCOPUS] DOI: 10.1007/s10681-007-9496-1, <http://www.springerlink.com/content/bp1w2984p0031273/>
8. **Kaufmane E.**, L. Ikase, D. Seglina. 2010. Pomological characteristics of plum table cultivars in Latvia. *Acta Horticulturae* 874, 337-341. <http://www.actahort.org/books/874/index.htm>.
9. Butac M., Bozhkova V., Zhivondov A., Milosevic N., Bellini E., Nencetti V., Blazek J., Balsemin E., Lafarque B., **Kaufmane E.**, Gravite I., Vasiljeva M., Pintea M., Juraveli A., Webster T., Hjalmarsson I., Trajkovski V., Hjeltnes S.H. 2012. Overview of plum breeding in Europe. *Acta Horticulturae*, No.981, 91. – 98. <http://www.actahort.org/books/981/index.htm>.
10. Lācis G., **Kaufmane E.**, Kota I., Grāvīte I., Trajkovski V. 2012. Genetic diversity and plasticity in selected progeny of plum cultivar ‘Jubileum’. *Acta Horticulturae*, 935, 129-135. <http://www.actahort.org/books/935/index.htm>
11. **Kaufmane, E.**, Grāvīte, I., Trajkovski, V. (2012). Results of Latvian plum breeding programme. *Acta Horticulturae*, 968, 55-60. http://www.actahort.org/books/968/968_18.htm
12. Grāvīte I., **E. Kaufmane**. 2013. The Evaluation of Resistance to Shot-hole, Leaf Rust and Fruit Tree Red Spider Mite in Elite Domestic Plum Hybrids in Latvia. *Acta Horticulturae*, 985.p.181.–188. <http://www.actahort.org/books/985/index.htm>.
13. Grāvīte I., **Kaufmane E.** 2013. Results of pollination studies of some new plum cultivars in Latvia. *Acta Horticulturae*. 976. p. 121. – 127. <http://www.actahort.org/books/976/index.htm>
14. **Kaufmane E.**, Skrivele M., Rubauskis E., Strautiņa S., Ikase L., Lācis G., Segliņa D., Moročko-Bičevska I., Ruisa S., Priekule I. (2013) Development of fruit science in Latvia. *Proceedings of the Latvian Academy of Sciences. Section B*, Vol.67, No.2 (683), pp. 71 – 83) <http://content.sciendo.com/view/journals/prolas/67/2/article-p71.xml>
15. Vitalijs Radenkovs, **Edite Kaufmane**, Edgars Rubauskis, Dalija Seglina. 2015. Preliminary results of 1-methylcyclopropene influence on the quality of plums grown in Latvia. *Proceeding of the Latvia Academy of Sciences, Section B*. <http://www.degruyter.com/view/j/prolas.2016.70.issue-1/prolas-2016-0004/prolas-2016-0004.xml>

16. Górnas, P., Mišina, I., Grāvīte, I., Soliven, A., **Kaufmane, E.**, Segliņa, D. (2015). Tocochromanols composition in kernels recovered from different apricot varieties: RP-HPLC/FLD and RP-UPLC-ESI/MSn study. *Natural Product Research*, 29, 1222–1227. <http://link.springer.com/article/10.1007%2Fs00217-015-2480-4>
17. Górnas, P., Mišina, I., Grāvīte, I., Lācis, G., Radenkovs, V., Olšteine, A., Segliņa, D., **Kaufmane, E.**, Rubauskis, E. 2015. Composition of tocochromanols in the kernels recovered from plum pits: the impact of the varieties and species on the potential utility value for industrial application. *European Food Research and Technology*. Volume 241, Issue 4, 513-520. <http://link.springer.com/article/10.1007%2Fs00217-015-2480-4>.
18. Grāvīte, I., **Kaufmane, E.** (2016) Influence of calcium and boron on fluorescence parameters in domestic plums. *Acta Horticulturae*, No.1130, p. 511-517. <https://www.scopus.com/inward/record.uri?eid=2-s2.0->
19. I.Grāvīte, **E.Kaufmane**, M.Militaru.2017. Influence of boron foliar fertilization on plum pollen viability, germination and fruit set. *Acta Horticulture*. 1175, p.67-72. http://www.actahort.org/books/1175/1175_13.htm
[DOI:10.17660/ActaHortic.2017.1175.13](https://doi.org/10.17660/ActaHortic.2017.1175.13)
20. Ilze Gravite, **Edite Kaufmane**.2017. Evaluation of German plum selection in Proceedings of the Latvian Academy of Sciences. Section B, Vol.71, Issue 3, pp. 166-172. <https://doi.org/10.1515/prolas-2017-0028>
21. **Edite Kaufmane**, Māra Skrīvele and Laila Ikase. 2017. Fruit-growing in Latvia - industry and science. Proceedings of the Latvian Academy of Sciences. Section B, Vol.71, Issue 3, pp. 237-247. <https://www.degruyter.com/view/j/prolas.2017.71.issue-3/prolas-2017-0040/prolas-2017-0040.xml?format=INT>
22. I.Grāvīte, **E.Kaufmane**.2017. Effects of foliar sprays on plum development and production under Latvian conditions. *Acta Horticulturae*, No.1177, p. 355-360. (SCOPUS). http://www.actahort.org/books/1177/1177_51.htm
[10.17660/ActaHortic.2017.1177.51](https://doi.org/10.17660/ActaHortic.2017.1177.51)
23. Lanauskas J., Uselis N., Kviklys D., Gravite I., **Kaufmane E.**, Rubauskis E. 2018. Influence of rootstock on plum trees performance during the early years after grafting. *Acta Horticulturae*, 1228:293-300. https://www.ishs.org/ishs-article/1228_44
24. Edite Kaufmane, Ilze Gravite, and Laila Ikase. 2019. Plum research and growing . Proceedings of the Latvian Academy of Sciences. Section B, Vol.73, Issue 3 (720), pp.195-206. <https://content.sciendo.com/view/journals/prolas/73/3/article-p195.xml>
25. Ilze Gravite, Edite Kaufmane, Laila Ikase, and Edgars Cirsa. 2019. Influence of different training systems on the beginning of domestic plum production and yield. Proceedings of the Latvian Academy of Sciences. Section B, Vol.73, Issue 3 (720), pp. 244-251. <https://content.sciendo.com/view/journals/prolas/73/3/article-p244.xml>
26. Edite Kaufmane and Laila Ikase. 2019. Viktor Trajkovski, outstanding Swedish fruit-growing scientist. Proceedings of the Latvian Academy of Sciences. Section B, Vol.73, Issue 3 (720), pp. 263-265. <https://content.sciendo.com/view/journals/prolas/73/3/article-p263.xml>

27. Edite Kaufmane. 2019. Conference “Challenges of plum growing in Europe”. Proceedings of the Latvian Academy of Sciences. Section B, Vol.73, Issue 3 (720), pp. 266-267. https://content.sciendo.com/view/journals/prolas/73/3/article-p266.xml?tab_body=article_recommendations

Other scientific publications

1. **Kaufmane E.** 1986. Relationships of the development of plum flower buds. Zinātne un Tehnika (in Latvian), 2, . 14.-16.
2. **E.Kaufmane.** 1987. Development of flower buds of plums in context of breeding and winterhardiness. Genetic and breeding in Latvia. R. (in Russian),pp. 106-108.
3. **Kaufmane E.** 1989. Results of investigation of plum cultivar ‘Skoroplodnaya’. Plodovodstvo, Minska (in Russian), Nr.7, pp. 5-7.
4. **E.Kaufmane.** 1990. Development of mail gametophyte of plums. Tautsaimniecībā derīgo augu bioloģija un bioloģija. R. (in Latvian), pp.52-56.
5. **Kaufmane E.** 1991. The cytoembryological characteristics of the development of plum reproductive sphere (Doctor’s thesis). Samohvalovichi, Belarus. 20 p., (in Russian).
6. Skrīvele M., M. Blukmanis, R. Dumbravs, L. Ikase, **E. Kaufmane**, S. Ruisa, S. Strautiņa 1991. Breeding of fruit and berries in Latvia. R.: Zinātne (in Latvian), pp. 36-40.
7. **Kaufmane E.** 1992. Results of cytoembryological investigation of plums. ZA Vēstis (in Latvian), 8(541), pp.70 - 72.
8. Skrīvele M., Blukmanis M., Ikase L., **Kaufmane E.**, Ruisa S., Strautiņa S., 1995. Fruit breeding problems in Latvia: current problems. Proceedings of the Latvian Academy of Sciences. N 5/6, pp.109-113.
9. **Kaufmane E.** 1996. Results of apricot breeding in Dobeles. Problems of Fruit Breeding. Collection of Scientific Articles, Jelgava ,1996, pp.19 – 24.
10. Blukmanis M., Ikase L., **Kaufmane E.**, Ruisa S., Strautiņa S., Skrīvele M., Rashal I., 1997. Pēteris Upītis (1896-1976), horticulturist and breeder. // Proceedings of the Latvian Academy of Sciences, vol. 51, N 1/2, pp. 88-91.
11. **Kaufmane E.**, Andersone D., 1997. Preliminary results of stone fruit scion propagation on clonal rootstocks. // Modern orchards: achievements and tendencies (collection of scientific articles), Babtai, Lithuania, pp. 53 – 63.
12. **Kaufmane E.**, 1998. Apricot breeding for winterhardiness. Horticulture and vegetable growing. Proceedings of the International scientific conference "Plant resistance to abiotic environmental factors", Babtai. pp. 173-178.
13. Skrīvele M., Ikase L., **Kaufmane E.**, 1998. Horticulture in Latvia. // Sadownictwo w krajach snodkowowschodniej Europy, Lublin, pp. 205-211.
14. Skrīvele M., **Kaufmane E.**, Ikase L., 1999. 'Lāse' and 'Minjona' – two new promising Latvian plum varieties. // Fruit Growing Today and Tomorrow, Dobeles, pp.42-50.

15. **Kaufmane E.** 1999. Development of male and female gametophytes of Japanese quince (*Chaenomeles ssp.*). *Agronomijas Vēstis*. 1, pp.175-179.
16. Lacis G., Ruisa S., **Kaufmane E.**, 2000. Investigations on sweet cherry pollen compatibility at the Dobeles HPBES. Proceedings of International Conference "Fruit Production and Fruit Breeding", Polli, Estonia. pp.152-156.
17. **Kaufmane E.**, Andersons D., 2000. Preliminary investigations on fruit set and defective pistils in Japanese quince (*Chaenomeles japonica*) at Dobeles HPBES. Proceedings of International Conference "Fruit Production and Fruit Breeding", Polli, Estonia 12 – 13 September, pp.240-243.
18. Andersons, D., **Kaufmane, E.** 2001. Results of pollination, fertilisation and fruit set in Japanese quince (*Chaenomeles japonica*) at Dobeles HPBES. *Horticulture and Vegetable growing*. 20 (3) - 1. Baktai: Scientific works of the Lithuanian institute of horticulture and Lithuanian university of agriculture, pp. 70-78.
19. Ikase L., Lacis G., **Kaufmane E.** 2001. Fruit crop genetic resources in Latvia. *Biologia, Lietuvos mokslu akademijos leidykla*, 4. pp.23-26.
20. Andersons, D., **E. Kaufmane.** 2003. Flowering and Fruit Set in Japanese Quince (*Chaenomeles japonica*). Japanese Quince Potential Fruit Crop for Northern Europe. Edited by K. Rumpunen, Dep. of Crop Science, Balsgard, pp.29-36.
21. **Kaufmane E.**, L. Ikase, V. Trajkovski. 2003. Evaluation of Swedish plum varieties and hybrids in Sweden and Latvia. *Horticulture and Vegetable growing*. Scientific works of the Lithuanian institute of horticulture and Lithuanian university of agriculture. 22(1), pp. 62-73.
22. **Kaufmane, E.**, Lacis, G. 2004. Studies on selection of apricots and peaches with good fruit quality and winterhardiness in Latvia. *Journal of Fruit and Ornamental Plant Research*. Vol. XII, Research Institute of Pomology and Floriculture, Skierniewice, pp. 321-329.
23. **Kaufmane, E.**, G. Lacis, L. Ikase. 2006. Current situation of the Latvian *Prunus* collections – conservation, evaluation and characterization for the establishment of core collections. *Biodiversity International. ECP/GR Report of a working group on Prunus*. pp. 66-74.
24. **Kaufmane, E.**, Skrīvele, M., Rubauskis, E., Ikase, L. 2007. The yield and fruit quality of two plum cultivars on different rootstocks. *Scientific works of the Lithuanian Institute of Horticulture*, 27(3), pp.10-15.
25. Skrīvele M., **Kaufmane E.**, Rubauskis E., Ikase L., Strautiņa S., Ruisa S., Blukmanis M. 2008. Overview of fruit and berry growing in Latvia. / Proceedings of International scientific conference „Sustainable Fruit Growing: From Plant to Product”, pp.5-14.
26. Dimza I., Rubauskis E., Skrīvele M., **Kaufmane E.** 2008. The use of multiple regression analysis for the interpretation of data of a non-orthogonal experiment with several plum cultivars and rootstocks. / Proceedings of International scientific conference „Sustainable Fruit Growing: From Plant to Product”, pp. 26-31.
27. Grāvīte I., **Kaufmane E.**, Āboliņš M., 2011. Evaluation of some Qualitative Characters of New Plum Cultivars. Proceeding of the Annual 17th International Scientific Conference, Jelgava, LLU, (Vol.1) ISSN 1691-4031, pp.41.-46.

28. Grāvīte I., **Kaufmane E.**, 2011. Stability of some quality characters of new plum cultivars in Latvia. Proceeding of the International scientific conference “Climate change: agro- and forest systems sustainability.” Institute of Horticulture Lithuanian Research Centre for Agriculture and Forestry, ISSN 0236-4212, pp. 23.-34.
29. Grāvīte I., **Kaufmane E.**, 2011. Preliminary assessment of yield and fruit quality new Latvian plum cultivars. Proceedings of International scientific conference „Совершенствование адаптивного потенциала косточковых культур и технологии их возделывания”, Russia, Orla (in Russian), ISBN 978-5-9000705-55-2, pp. 55-58.
30. Skrīvele Māra, **Edīte Kaufmane.** 2018. Plum cultivar ‘Latvijas Dzeltenā Olplūme’ – its changes over a century and the possibility of re-establishing. Proceedings of the Scientific and Practical Conference “Harmonious Agriculture”, LLU, Jelgava, pp. 40-43. (in Latvian).

Conference abstracts

1. **Kaufmane E.** Results of investigation of flower buds of some plum cultivars to increase winter hardiness. International conference of young scientists, 1987., Riga, R., Thesis, pp.88-89. (in Russian).
2. **Kaufmane E.** The results of cytoembriological investigations of plum breeding material. Scientific conference of Latvia University of Agriculture. Jelgava, 1990, Thesis, p. 92-93.(in Latvian).
3. **Kaufmane E.** The results of pollination and fertilisation of Japanese quince. Scientific conference of Latvia University of Agriculture. Jelgava, February, 7-8, Thesis, p.62 (in Latvian).
4. **Kaufmane E.** The results of apricot breeding in Dobeles. Scientific conference of Latvia University of Agriculture. Jelgava, February, 13-14, 1997. Thesis, pp. 60-61 (in Latvian).
5. **Kaufmane,E.,** Lācis,G.,Ikase,L.,et.al. Genetic resources and breeding of Latvian fruit crops. II International Congress of Latvian scientists. Riga August, 14-15, 2001. Thesis, p.359 (in Latvian).
6. **Kaufmane.E.,** Lācis.G. Establishment of core-collection of plums for conservation and utilisation of genetic resources. Scientific conference of Latvia University of Agriculture. Jelgava, February, 7-8, 2002. Thesis, p. 59 (in Latvian).
7. **Kaufmane, E.,** Skrīvele. Breeding and evaluation of fruit and berries genetic resources in Latvia. XXVIth International Horticultural Congress, Toronto, Canada. August 11-17, 2002. Thesis- on-site Program, p.456.
8. **Kaufmane,E.** Biology of flowering of Japanese quince. Scientific conference of Latvia University, Riga, February, 5.,2002, p.11 (in Latvian).
9. **Kaufmane,E.,** Andersone D. Results of pollinations, fertilisation and fruit set of Japanese quince (*Chaenomeles japonica*). Scientific conference of Latvia University of Agriculture. Jelgava, February, 7-8, 2002. Thesis, p. 39 (in Latvian).
10. Lacis G., **Kaufmane E.**, “Progress of the Latvian and Swedish stone fruit (*Prunus*) germplasm characterization, evaluation and maintenance

- optimisation using various methods”, poster presentation, Starptautiskā konference "Plant Genetic Resources in Agricultural and Environmental Sustainability", August, 21-23 2002., Cambridge, UK. Thesis, p.124.
11. **Kaufmane E.**, Lacis G., Ikase L. Current situation of Latvian *Prunus* collections - conservation, evaluation and characterization. 6th Meeting of the ECP/GR Working Group on *Prunus*, Budapest, Hungary, 20-21 June 2003, Thesis, pp.23-24.
 12. L.Ikase, E.Rubauskis, M.Skrīvele, **E.Kaufmane**, S.Ruisa. Effects of fertigation on growth and start of production of apples, plums and sweet cherries. International conference “Cultuvars and technologies in intensive horticulture”, Orla, Krievija, June, 2.-31, 2003. Thesis, pp. 125-126. (in Russian).
 13. **E. Kaufmane**, A. Sasnauskas, K. Kask, Fruit production and market in Baltic States. EUFRIN Workshop, Ljubljana, Slovenis, November pp.13-15, 2003. Thesis, p.26.
 14. **Kaufmane E.**, L.Ikase, D.Seglina. Evaluation of plums for fresh consumption in Latvia. EUFRIN plum and prune working group meeting, July 31 st-August 2nd, 2007, Hradec Kralove-Holovousy, Thesis, p.213.
 15. **Kaufmane E.**, S.Ruisa, I. Moročko-Bičevksa. Germplasm resources of stone fruits and their diseases in Latvia, Host Resistance and Control Strategies against Bacterial Diseases of Stone Fruits and Nuts (COST 973), October 23th-25th., 2007, Murcia, Thesis, p. 2.
 16. **Kaufmane E.**, L.Ikase, M. Skrīvele, D.Seglina. Pomological characteristics of plum table cultivars in Latvia. IX ISHS International Symposium on Plum and Prune Genetics, Breeding and Pomology, March 16th - 19th, Palermo (Italy), p. 66.
 17. Skrīvele M., **E. Kaufmane**, L. Ikase, S. Strautina, S. Ruisa, E. Rubauskis, M. Blukmanis, D. Seglina. Fruit and berry growing in Latvia. International conference “Sustainable Fruit-Growing: From Plant to Product”, Jurmala-Dobele, May 28-31, 2008, p.14.
 18. Dimza I., E.Rubauskis, M. Skrīvele, **E.Kaufmane**. The use of multiple regression analysis for statistical evaluation of data of anorthogonal experiment with two plum cultivars and several rootstocks. International conference “Sustainable Fruit-Growing: From Plant to Product”, Jurmala-Dobele, May 28-31, 2008, p.21.
 19. Moročko-Bičevska I., A. Stalažs, **E.Kaufmane**. The research on bacterial canker of stone fruits in Latvia- preliminary results. COST 873 “Bacterial diseases of stone fruits” Working group 1-4 meeting, Cetara, Italy, October 26th-29th, 2009, p.11.
 20. **Kaufmane E.**, Grāvīte I., Trajkovski V. Results of Latvian plum breeding programme. EUFRIN Plum and prune working group meeting Craiova, Romania, July 19th - 22th, 2010, p.12.
 21. Lācis G., **Kaufmane E.**, Kota I., Grāvīte I., Trajkovski V. Genetic diversity and plasticity in selected progeny of plum cultivar ‘Jubileum’. 28th International Horticultural Congress. August 22-27, 2010. Volume II. p.143.

22. Grāvīte I., **Kaufmane E.**, Āboliņš M. Evaluation of some Qualitative Characters of New Plum Cultivars. *Annual 17th International Scientific Conference*. Jelgava, LLU, 2011.,p.7.
23. **Kaufmane E.**, I. Gravite. Results of Latvian plum breeding programme. X International Symposium on Plum and Prune Genetics, Breeding and Tehnology. University of California, Davis, USA, May,19-27, 2012., p.27.
24. I.Gravīte, **E. Kaufmane**. The Evaluation of Resistance to Shotehole, Leaf Rust and Fruit Tree Red Spider Mite in Elite Domestic Plum Hybrids in Latvia. X International Symposium on Plum and Prune Genetics, Breeding and Tehnology. University of California, Davis, USA, May,19-27, 2012., p. 35.
25. I.Gravīte, **E. Kaufmane**. Influence of foliar spray of boron to the generative development of plums (*P.domestica L.*). " International Conference "Using Genetic Biodiversity to Increase the Quality of Organically Grown Fruits". Skierniewice, Poland, 27 – 29 October,2013., p.24.
26. Feldmane D., Ruisa S., Rubauskis E., **Kaufmane E.** Winter hardiness of sour cherries influenced by cultivar and soil moisture treatment. XXIX. International congress of Horticulture, Brisben, Australia. August,17 -23, 2014. p.46.
27. Ilze Gravite, **Edīte Kaufmane**. Evaluation of German plum selection in Latvia.2016. XI International Symposium on Plum and Prune Genetics, Breeding and Pomology, July 17-21, 2016, Freising-Weihenstephan, Germany, p.32.
28. **Edīte Kaufmane**, Māra Skrīvele, Dalija Segliņa. Institute of Horticulture in the context of fruit industry in Latvia. RPD Abstracts, Vol.2 "3rd international scientific conference „Sustainable Fruit Growing: From Plant to Product”, 2016., p. 4.
29. Vitālijs Radenkovs,**Edīte Kaufmane**,Edgars Rubauskis, Dalija Segliņa. Institute of Horticulture in the context of fruit industry in Latvia. RPD Abstracts, Vol.2 "3rd international scientific conference „Sustainable Fruit Growing: From Plant to Product”, 2016., p. 11.
30. D. Segliņa, P. Gornas, I. Krasnova, **E. Kaufmane**. Japanese quince (*Chaenomeles japonica*) – new promising fruit crop for Baltic Sea region countries. International congress « The 4th North and East European Congress on Food (NEEFood)”, Kaunas, Lithuania, 2017. p.13.
31. D. Segliņa, A. Olšteine, I. Krasnova, **E. Kaufmane**. Development of new meat sauces using fruit processing by-products. International congress « The 4th North and East European Congress on Food (NEEFood)”, Kaunas, Lithuania, 2017., p,17.
32. **Edīte Kaufmane**, Māra Skrīvele.2018. How to provide Latvia with local fruits. IV International Congress of Latvian scientists. Riga,18.–20.06.2018., Thesis,p. 17.
33. **E. Kaufmane**, L. Ikase and I. Grāvīte. 2018. Plum growing and breeding in Latvia. Abstracts of EUFRIN 4st Plum and prune WG meeting, Jelgava, Dobeles, 5-7 September, 2018, p.9.
34. Ilze Grāvīte, Edgars Cirša, **Edīte Kaufmane**. 2018. The influence of different pruning systems on the beginning of domestic plum production and yield.

Abstracts of EUFRIN 4st Plum and prune WG meeting, Jelgava, Dobele, 5-7 September, 2018, p.27.

35. **E. Kaufmane.**, S. Ruisa. 2018. Breeding of New Cultivars of the Fruit Crop Japanese Quince (*Chaenomeles japonica*). XXX International Horticultural Congress, Instambul, Turkey, 12-17 August, Abstracts, p.119.
36. **Edite Kaufmane**, Silvija Ruisa. 2018. Results of breeding program of the new fruit crop Japanese quince. Abstracts of VII Baltic Genetic Congress, Riga, 24-27 October, 2018.

Popular publications – 63 -in Latvian