

SCOPUS works:

Grāvīte I., Kaufmane E., Ikase L., Cirša E. (2019). The 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, No.3 (720), pp.244-251. <https://doi.org/10.2478/prolas-2019-0039>
<https://content.sciendo.com/view/journals/prolas/73/3/article-p244.xml>

Kaufmane E., **Grāvīte I.**, Ikase L. (2019). Plum Research and Growing in Latvia. *Proceedings of the Latvian Academy of Sciences. Section B*, Vol.73, No.3 (720), pp.195-206. <https://doi.org/10.2478/prolas-2019-0032>
<https://content.sciendo.com/view/journals/prolas/73/3/article-p195.xml>

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*, No.1228, p. 293-300. (SCOPUS) <https://doi.org/10.17660/ActaHortic.2018.1228.44>
<https://doi.org/10.17660/ActaHortic.2018.1228.44>

Grāvīte I., Kaufmane E. (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)

Grāvīte I., Kaufmane E., Militaru M. (2017) Influence of boron foliar fertilization on plum pollen viability, germination and fruit set. *Acta Horticulturae*, No.1175. p. 67-72. (SCOPUS)
http://www.actahort.org/books/1175/1175_13.htm DOI: 10.17660/ActaHortic.2017.1175.13

Grāvīte I., Kaufmane E. (2017) Evaluation of German Plum Selections in Latvia. *Proceedings of the Latvian Academy of Sciences. Section B. Natural, Exact, and Applied Sciences*. The Journal of Latvian Academy of Sciences. <https://www.degruyter.com/view/j/prolas.2017.71.issue-3/prolas-2017-0028/prolas-2017-0028.xml?format=INT>; DOI: <https://doi.org/10.1515/prolas-2017-0028>

Grāvīte I., Kaufmane E. (2016) Influence of calcium and boron on fluorescence parameters in domestic plums. *Acta Horticulturae*, No.1130, p. 511-517. (SCOPUS) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007294737&doi=10.17660%2fActaHortic.2016.1130.77&partnerID=40&md5=7f74a50d4142e54b9cee3fe3c0029dd8>
DOI: 10.17660/ActaHortic.2016.1130.77

Górnaš P., Mišina I., **Grāvīte I.**, Lācis G., Radenkov 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.
<https://www.scopus.com/record/display.uri?eid=2-s2.0-84939257898&origin=resultslist&sort=plf-f&src=s&sid=F65988265D2798A9D19C6F8C8BF64800.wsnAw8kcdt7IPYLO0V48gA%3a140&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855548421800%29&relpos=7&citeCnt=4&searchTerm=>

Górnaš P., Mišina I., **Grāvīte I.**, Soliven A., Kaufmane E., Segliņa D. (2014) Tocochromanols composition in kernels recovered from different apricot varieties: RP-HPLC/FLD and RP-UPLC-ESI/MSⁿ study.
<https://www.scopus.com/record/display.uri?eid=2-s2.0-84931571779&origin=resultslist&sort=plf-f&src=s&sid=F65988265D2798A9D19C6F8C8BF64800.wsnAw8kcdt7IPYLO0V48gA%3a90&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855548421800%29&relpos=1&citeCnt=10&searchTerm=>

Grāvīte I., Kaufmane E. (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*, No. 985, p.181 – 188. (SCOPUS).
<https://www.scopus.com/record/display.uri?eid=2-s2.0-84879233177&origin=resultslist&sort=plf-f&src=s&sid=F65988265D2798A9D19C6F8C8BF64800.wsnAw8kcdt7IPYLO0V48gA%3a90&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855548421800%29&relpos=2&citeCnt=0&searchTerm=>

Grāvīte I., Kaufmane E. (2013). Results of Pollination Studies of Some New Plum Cultivars in Latvia. *Acta Horticulturae* No. 976, p. 121 – 127. (SCOPUS). <https://www.scopus.com/record/display.uri?eid=2-s2.0-84879072850&origin=resultslist&sort=plf-f&src=s&sid=F65988265D2798A9D19C6F8C8BF64800.wsnAw8kcdt7IPYLO0V48gA%3a90&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855548421800%29&relpos=3&citeCnt=0&searchTerm=>

Grāvīte I., Kaufmane E., Āboliņš M. (2013). Evaluation of some qualitative characteristics of new plum cultivars. Research for Rural Development Nr.1, p.41–46.
<https://www.scopus.com/record/display.uri?eid=2-s2.0-84893429977&origin=resultslist&sort=plf-f&src=s&sid=F65988265D2798A9D19C6F8C8BF64800.wsnAw8kcdt7IPYLO0V48gA%3a90&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855548421800%29&relpos=7&citeCnt=0&searchTerm=>

Butac M., Bozhkova V., Zhivondov A., Milosevic N., Bellini E., Nencetti V., Blazek J., Balsemin E., Lafarque B., Kaufmane E., **Grāvīte I.**, Vasiljeva M., Pinteā M., Juraveli A., Webster T., Hjalmarsson I., Trajkovski V., Hjeltnes S.H. (2012). Overview of plum breeding in Europe. *Acta Horticulturae*, No. 981, p.91 – 98. (SCOPUS). <https://www.scopus.com/record/display.uri?eid=2-s2.0-84879229199&origin=resultslist&sort=plf-f&src=s&sid=F65988265D2798A9D19C6F8C8BF64800.wsnAw8kcdt7IPYLO0V48gA%3a90&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855548421800%29&relpos=6&citeCnt=0&searchTerm=>

Lacis G., Kaufmane E., Kota I., **Grāvīte I.**, Trajkovski V. (2012) Genetic Diversity and Plasticity in Selected Progeny of Plum Cultivar ‘Jubileum’. *Acta Horticulturae*, No. 935, p.129 – 134. (SCOPUS). http://www.actahort.org/books/935/935_18.htm

Kaufmane E., **Grāvīte I.**, Trajkovski V. (2012). Results of Latvian Plum Breeding Programme. *Acta Horticulturae*, No. 968, p. 55 – 60. (SCOPUS). <https://www.scopus.com/record/display.uri?eid=2-s2.0-84872041412&origin=resultslist&sort=plf-f&src=s&sid=F65988265D2798A9D19C6F8C8BF64800.wsnAw8kcdt7IPYLO0V48gA%3a90&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855548421800%29&relpos=4&citeCnt=1&searchTerm=>

Other scientific works:

Dēķena D., **Grāvīte I.** (2019). Latvijas izcelsmes vīnogu šķirnes Ziemeļvalstīs. *IESNIEGTS Zinātniski praktiskā konference “LĪDZSVAROTA LAUKSAIMNIECĪBA 2019”*, 21.02.2019., LLU, Jelgava, Latvija

Grāvīte I. (2017) Plūmju šķirņu augļu garšas izmaiņu vērtējums pa gadiem. (*Evaluation of plum cultivars fruit taste per year*). *Zinātniski praktiskā konference “LĪDZSVAROTA LAUKSAIMNIECĪBA 2017”*, 23.02.2017., LLU, Jelgava, Latvija, 97-104.lpp. http://lufb.llu.lv/conference/lidzsvar_lauksaim/2017/Latvia-lidzsvarota-lauksaimnieciba2017-97-104.pdf

Grāvīte I., Kaufmane E. (2011). Stability of some quality characters of new plum cultivars in Latvia. *SODININKYSTE IR DARŽININKYSTE*. Lithuania, p. 23–34.

Grāvīte I., Kaufmane E., Āboliņš M. (2011). Evaluation of some Qualitative Characters of New Plum Cultivars. *Annual 17th International Scientific Conference Proceeding* (Volume No1). Jelgava, LLU, p. 41–46.

Grāvīte I., Āboliņš M., Kaufmane E. (2011). Sākotnējie pētījumi par bora ietekmi uz plūmju (*P. domestica* L.) ziedpumpuru diferencēšanās sākuma stadiju. Preliminary studies about the influence of boron on the initial stage of plum (*P. domestica* L.) flower bud differentiation. *Zinātniskā semināra rakstu krājums*. Jelgava, LLU, p. 22–26.

Grāvīte I., Kaufmane E. (2011). Preliminary assessment of yield and fruit quality new Latvian plum cultivars. (*Совершенствование адаптивного потенциала косточковых культур и технологии их возделывания*). Krievija, Orla, ISBN 978–5–900705–55–2. c. 55–58.

Grāvīte I., Kaufmane E. (2010). Zviedrijā selekcionēto plūmju (*Prunus domestica* L.) hibrīdu izvērtēšanas rezultāti. *Zinātniskā semināra rakstu krājums*. Jelgava, LLU, p. 42–45.

Grāvīte I. (2010). Zviedrijā selekcionēto plūmju (*P.domestica*) hibrīdu rezistences vērtējums lauka apstākļos. *Rēzeknes Augstskolas 14. starptautiskās zinātniski praktiskās konferences rakstu krājums*, Rēzekne, p. 67–75.

Books:

Horticulturae (2014) Ed.by L.Ikase (Latvian) **Augļkopība** (2014) Atb.red. L.Ikase, autoru kolektīvs, APP Latvijas Valsts Augļkopības institūts. Autore nodaļai "Augu stress" 27-69.lpp; līdzautore nodaļām " Augļaugu ziemcietība" 69-77.lpp.; " Šķirņu izvēle" 350lpp.; "Plūmju veidošanas īpatnības" 380lpp.; "Augļu koku pārpotēšana" 382-383.lpp.; "Vīnogu audzēšana un kopšana" 405-411.lpp.

Plums. Cultivars, growing, tips and recipes. (Latvian) I.Grāvīte (2016) “Plūmes. Šķirnes, kopšana, padomi un receptes.” Izdevniecība ”Lauku Avīze”, 128.lpp.