

Publications

Ieva Kalniņa

Monographs and books:

1. S. Strautiņa, **I. Kalniņa** 2019. Raspberries and their growing. Jumava.
2. Fruit growing. 2015. Latvia State Institute of Fruit-Growing, Dobele(in Latvian), 545 pp.

Publications

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

1. **Kalniņa, I.**, Strautiņa, S., Laugale, V. 2019. Strawberry 'Flair' and 'Felicita' suitability for forcing under high tunnel Acta Horticulturae 1265, pp. 153-158. https://www.ishs.org/ishs-article/1265_21
2. Laugale, V., Dane, S., Lepse, L., Strautina, S. and **Kalnina, I.** 2017. Influence of low tunnels on strawberry production time and yield. Acta Hortic. 1156, 573-578. https://www.actahort.org/books/1156/1156_85.htm
3. **Kalnina I.**, Sterne D. and Strautina S. 2016. Strawberry (*Fragaria ananassa*) cv. 'Rumba' assessment under the northern climatic conditions. Acta Hortic. 1139, 259-264. https://www.actahort.org/books/1139/1139_45.htm
4. **Kalnina I.**, Strautina S., Laugale V. and Siliņa L. 2014. The Possibilities of Strawberry Growing under High Tunnels in Latvia. The 7th International Strawberry Symposium, Beijing, China, 18th to 22nd February 2012. Acta Hortic. 1049, 535-540. http://www.actahort.org/books/1049/1049_80.htm
5. Strautina S., Krasnova I., **Kalnina I.**, Kampuss K. 2012. Results of red raspberry breeding in Latvia. Acta Horticulturae 946:171-176. https://www.actahort.org/books/946/946_26.htm
6. **Kalniņa, I.**, Strautiņa, S. 2014. Analysis of climatic factors in connection with strawberry generative bud development. Research for Rural Development 1, pp. 51-55. <http://agris.fao.org/agris-search/search.do?recordID=LV2015000102>
7. Strautina, S., **Kalnina, I.**, Lusens, R. 2013. Raspberry cultivar 'Glen Ample' growing under high tunnels in Latvia. Proceedings of the Latvian Academy of Sciences, Section B: Natural, Exact, and Applied Sciences 67(2), pp. 162-166. https://www.researchgate.net/publication/270267253_Raspberry_Cultivar'_Glen_Ample'_Growing_Under_High_Tunnels_in_Latvia
8. Strautina, S., Krasnova, I., **Kalnina, I.**, Laugale, V. 2012 Evaluation of red and white currant cultivars in Latvia. Acta Horticulturae 946, pp. 183-188. https://www.actahort.org/books/946/946_28.htm
9. D. Seglina, I. Krasnova, S. Strautina, I. Kalnina, I. Gailite, L. Dukalska 2012. Influence of biodegradable packaging on the shelf life of strawberries. Acta Horticulturae 981(1), pp. 665-670. https://www.ishs.org/ishs-article/981_106
10. Strautina, S., Krasnova, I., **Kalnina, I.**, (...), Trajkovski, V., Tikhonova, O. 2012. Results of the common international breeding program for blackcurrant. Acta Horticulturae 926, pp. 53-58. https://www.ishs.org/ishs-article/926_5

Other scientific publications

1. **Kalniņa I.**, Strautiņa S. 2016. „Effect of Strawberry Stem Trimming on Frigo Plant Harvest in High Tunnels”. Zinātniski praktiskās konferences raksti „Līdzsvarota lauksaimniecība”. Jelgava. 130.–134. lpp (in Latvian).
2. Strautiņa S., **Kalniņa I.**, Lūsēns R. 2013. Raspberry cultivar ‘Glen Ample’ growing under high tunnels in Latvia. LZAV B daļa: Dabaszinātnes Vol. 67 Nr. 2 162. – 166. lpp.

Conference abstracts

1. **Kalnina I.**, Strautina S., Laugale V. 2019. Evaluation of organic fertilizers for primocane raspberries in high tunnel. Innovative Rubus and Ribes production for high quality berries in changing environments. XII Rubus Ribes Symposium. 2019. Zurich, Switzerland, p.109
2. **I. Kalnina**, S. Strautiņa and V. Laugale. 2018. Strawberry ‘Flair’ and 'Felicita' suitability for forcing under high tunnel. XXX International Horticultural Congress IHC2018: III International Berry Fruit Symposium.
3. **Kalnina I.**, et.al. The biggest problems in control of pests and diseases in berry crops at Institute of Horticulture, Latvia. NJF Seminar 493 Integrated plant protection (IPM) in Nordic and Baltic berry crops. p. 12.
4. **Kalnina I.**, Strautiņa S. 2016. Strawberry early harvest opportunities using FVG high tunnels. Scientific Actualities and Innovations in Horticulture 2016, SAIH 2016, “Development and Technology”. p. 60.
5. **Kalnina I.**, Strautiņa S. 2016. One of the main factors that determines early development of strawberry yield – warm temperatures in last autumn. 3rd international scientific conference Sustainable Fruit Growing: From Plant to Product. p. 42.
6. Grantina-Ievina L., **Kalnina I.** 2016. Strawberry crown rot – a common problem in 2015. Abstracts of the 74th SCIENTIFIC CONFERENCE OF THE UNIVERSITY OF LATVIA. p. 51.

Popular publications–in Latvian

1. **Kalniņa I.** (2019) Strawberry and raspberry farming experience in northern Germany. Profesionālā dārzkopība Nr.2 (9). 23.-27. lpp. (in Latvian)
2. **Kalniņa I.** (2017) Growing strawberries for the early harvest. Agrotops. Nr. 7(239). 74.–76. lpp. (in Latvian)
3. Dēķēna Dz., **Kalniņa I.** un Lāce B. (2016) European knowledge in fruit tree and berry research. Agrotops. Nr. 2(222). 64.–65. lpp. (in Latvian)

4. Strautiņa S., **Kalniņa I.** (2014) Current issues in black currant cultivation. Agrotops. 73.-75. lpp. (in Latvian)
5. Laugale V., **Kalniņa I.**, Strautiņa S. (2014) Italian strawberry cultivars in Latvia. Agrotops (03) 74.-76. lpp. (in Latvian)
6. Laugale V., **Kalniņa I.**, Strautiņa S., Stakle S. (2014) Italian everbearing strawberry cultivars in Latvia. Agrotops (05) 73.-76. lpp. (in Latvian)
7. **Kalniņa I.** (2012) „High tunnels for strawberry growing”. Dārza Pasaules Bibliotēka. Pielikums „Audzēsim zemenes”. /Nr.4(19) 29.–31. lpp. (in Latvian)