

1. Dane, S., **Laugale V.**, Šterne D. (2019). Strawberry yield and quality in intercrop with legumes. *Acta Hort.* 1242: 177-182. DOI: <https://doi.org/10.17660/ActaHortic.2019.1242.25>.
https://www.actahort.org/books/1242/1242_25.htm
2. Dēķena Dz., Alsīņa I., **Laugale V.**, Kahu K. (2019). Influence of rootstocks on winter-hardiness of plum generative buds during the wintering period in two growing regions. *Proceedings of the Latvian Academy of Sciences Section B, Natural, exact, and applied sciences*, Vol.73, No.3, p. 252-256. DOI: <https://doi.org/10.2478/prolas-2019-0040>. https://content.sciendo.com/view/journals/prolas/73/3/article-p252.xml?tab_body=pdf.
3. **Laugale V.**, Dane, S., Lepse, L., Strautina, S. (2019). Effect of woodchips mulch on performance of eight blackcurrant cultivars. *Acta Horticulturae*. 1242: 157-164. DOI: <https://doi.org/10.17660/ActaHortic.2019.1242.22>.
https://www.actahort.org/books/1242/1242_22.htm
4. Jankevica L., Polis O., Korica A., Samsone I., **Laugale V.**, Daugavietis M. (2018). Environmental risk assessment studies on new plant protection products which have been elaborated from coniferous tree bark. *Agronomy Research*. 16 (5): 2056-2067. DOI: <http://dx.doi.org/10.15159/ar.18.189>.
5. **Лаугале В.**, Дәне С., Страутиня С., Лепсис Я. (2018). Сорты черной смородины для интегрированного выращивания и устойчивого садоводство в агроклиматических условиях Латвии. **В:** Современные тенденции устойчивого развития ягодоводства России (смородина, крыжовник), сб. науч. трудов, посвященный 110-летию со дня рожд. Доктора с.-х. наук, заслуж. Деятели науки РСФСР К.Д. Сергеевой, ФНЦ им. И.В. Мичурина. – Воронеж: Кварта, Том 1, с. 176-186. DOI: 10.17513/np.329.
6. Dane S., **Laugale V.**, Lepse L., Siliņa D. (2017). Influence of legumes on soil fertility in strawberry – legume intercropping. *Research for rural development 2017 : Annual 23rd International Scientific Conference Proceedings, LLU. - Jelgava, Vol. 2, p. 26.-32.*
http://www2.llu.lv/research_conf/proceedings2017_vol_2/docs/LatviaResRuralDev_23rd_2017_vol2.pdf.
7. Dane S., **Laugale V.**, Šterne D., Bimšteine G. (2017). Spreading of diseases in strawberry - legume intercropping. *Acta Hort.* 1156: 627-634. DOI: <https://doi.org/10.17660/ActaHortic.2017.1156.92>.
https://www.actahort.org/books/1156/1156_92.htm.
8. Dēķena, D., Poukh, A., Kahu, K., **Laugale V.**, Alsīņa I. (2017). Influence of Rootstocks on Plum Productivity in Different Growing Regions. *Proceedings of the Latvian Academy of Sciences. Section B. Natural, Exact, and Applied Sciences.*, 71(3), p. 233-236. DOI:10.1515/prolas-2017-0039.
<https://www.degruyter.com/downloadpdf/j/prolas.2017.71.issue-3/prolas-2017-0039/prolas-2017-0039.pdf>.
9. **Laugale V.**, Dane S., Lepse L., Strautina S., Kalnina I. (2017). Influence of low tunnels on strawberry production time and yield. *Acta Horticulturae*. 1156: 573-578. DOI: 10.17660/ActaHortic.2017.1156.85.
https://www.actahort.org/books/1156/1156_85.htm.

10. **Laugale V.**, Dane S., Lepse L., Strautiņa S. (2017). Fruit Quality and Resistance of Strawberry Cultivars and Hybrids and the Effect of Calcite Fertiliser. *Proceedings of the Latvian Academy of Sciences. Section B. Natural, Exact, and Applied Sciences.*, 71(3), p. 198-202. DOI:10.1515/prolas-2017-0033.
<https://www.degruyter.com/downloadpdf/j/prolas.2017.71.issue-3/prolas-2017-0033/prolas-2017-0033.pdf>.
11. **Laugale V.**, Ivanova E., Dane S. (2017). Nīderlandes zemeņu šķirņu izvērtējums Latvijas apstākļos. Zinātniski praktiskās konferences raksti "Līdzsvarota Lauksaimniecība", Jelgava, Latvija, 23. februāris 2017. g., 105-109.lpp.
http://llufb.llu.lv/conference/lidzsvlar_lauksaim/2017/Latvia-lidzsvlarota-lauksaimnieciba2017.pdf.
12. Dane S., **Laugale V.**, Lepse L., Sterne D. (2016). Possibility of strawberry cultivation in intercropping with legumes: a review. *Acta Horticulturae*. 1137: 83-86. DOI:
<https://doi.org/10.17660/ActaHortic.2016.1137.12>.
http://www.actahort.org/books/1137/1137_12.htm.
13. Dane S., **Laugale V.**, Šterne D. (2016). Tauriņziežu noēnojuma ietekme uz zemeņu ražu un šķīstošās sausas saturu 2015. gada sezonā. No: '*Līdzsvarota lauksaimniecība*': zinātniski praktiskās konferences raksti, Jelgava, Latvija, 25.–26.02.2016. LLU, Jelgava, 122.-125. lpp.
http://llufb.llu.lv/conference/lidzsvlar_lauksaim/2016/Latvia-lidzsvlarota-lauksaimnieciba2016-122-125.pdf.
14. **Laugale V.**, Dane S. (2016). Zemeņu šķirņu un dažādu stādu veidu izvērtējums. *Zinātniski praktiskās konferences "Līdzsvarota lauksaimniecība" raksti*. Jelgava, LLU, 139. – 143. lpp. https://llufb.llu.lv/conference/lidzsvlar_lauksaim/2016/Latvia-lidzsvlarota-lauksaimnieciba2016-139-143.pdf.
15. **Laugale V.** (2015). Agrotehnoloģisko faktoru ietekme uz zemeņu ražošanas periodu lauka apstākļos. Promocijas darba kopsavilkums, LLU, Jelgava, Latvija. Jelgava, 50 lpp. http://llufb.llu.lv/dissertation-summary/fruit_growing/Valda_Laugale_prom_darba_kopsavilkums2015_LLU_LF.pdf.
16. Dane S., **Laugale V.** (2014). Influence of intercrop on plant growth and yield. **In:** *Annual 20th International Scientific Conference Proceedings "Research for Rural Development"*. Jelgava, Vol. 1, p. 14-18.
http://www2.llu.lv/research_conf/Proceedings/20th_volume1.pdf.
17. Kalnina I., Strautiņa S., Silina L., **Laugale V.** (2014). The possibilities of strawberry growing under high tunnels in Latvia. *Acta Horticulturae*. 1049: 535-540. DOI:
<https://doi.org/10.17660/ActaHortic.2014.1049.80>.
http://www.actahort.org/books/1049/1049_80.htm.
18. **Laugale V.**, Dane S., Apenite I., Volkova J., Rancane R., Strautiņa S. (2014). Performance of everbearing strawberry in Latvia. *Acta Horticulturae*. 1049: 863-866. DOI: <https://doi.org/10.17660/ActaHortic.2014.1049.138>.
http://www.actahort.org/books/1049/1049_138.htm.
19. **Laugale V.**, Strautiņa S., Krasnova I., Seglina D., Kampuss K. (2014). The influence of cultivation system on biochemical content of strawberry fruits. *Journal of Horticultural Research*. Vol. 22(2): 85-92. DOI: <http://dx.doi.org/10.2478/johr-2014-0025>.

20. Volkova J., **Laugale V.**, Lepse L., Baženova A., Jankevica L., Daugavietis M. (2014). Evaluation of spruce biomass extract for control of grey mould (*Botrytis cinerea*) in field-grown strawberries. Environmental and Experimental Biology. No. 12, p. 89–93.
https://www.researchgate.net/profile/Lga_Jankevica2/publication/265550753_Evaluation_of_spruce_biomass_extract_for_control_of_grey_mould_Botrytis_cinerea_in_field-grown_strawberries/links/5411b600cf29e4a23297e7d.pdf.
21. Dane S., **Laugale V.**, Šteinberga V. (2013). Melnās plēves mulčas ietekme uz augsnes aktivitāti zemeņu stādījumā. **No:** *Ražas svētki 'Vecauce – 2013': Lauksaimniecības augstākajai izglītībai Latvijā – 150. Zinātniskā semināra rakstu krājums*, Jelgava, LLU, 33. – 36. lpp.
22. Jankevica L., Samsone I., Minova S., Seskena R., Halimona J. Metla Z., **Laugale V.**, Rancane R., Daugavietis M., Zarins I. (2013). Elaboration of new environmentally friendly plant protection product from coniferous trees biomass against plant diseases. **In:** *Proceedings of International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM 1*, p. 353-360.
23. **Laugale V.**, Jankevica L., Samsone I., Haļimona J., Sešķēna R., Metla Z., Lepsis J., Rancāne R., Daugavietis M. (2013). Preliminary studies on development of a new environmentally friendly plant protection product against grey mold. Proceedings of the Latvian Academy of Sciences. Section B, Vol. 67, No. 2, pp. 199-202.
<https://www.degruyter.com/downloadpdf/j/prolas.2013.67.issue-2/prolas-2013-0033/prolas-2013-0033.pdf>.
24. **Laugale V.**, Strautiņa S. (2013). Saldēto stādu izmantošana zemeņu audzēšanā. **No:** *Zinātniski praktiskās konferences 'Lauksaimniecības zinātne veiksmīgai saimniekošanai' raksti*. Jelgava, 117.-121. lpp.
http://lufb.llu.lv/conference/Latvia_Agricult_Science_Successful_Farming/Latvia_Agricult_Science_Successful_Farming-117-121.pdf.
25. **Laugale V.**, Strautiņa S., Kampuss K. (2013). Virssegumu un melnās plēves mulčas ietekme uz zemeņu ražošanas laiku. **No:** *Ražas svētki 'Vecauce – 2013': Lauksaimniecības augstākajai izglītībai Latvijā – 150. Zinātniskā semināra rakstu krājums*, Jelgava, LLU, 41. – 44. lpp.
26. Zhidyokhina T., Rodyukova O., **Laugale V.** (2013). Performance of blackcurrant cultivars bred at I.V.Michurin All-Russia Research Institute for Horticulture. *Proceedings of the Latvian Academy of Sciences*. Section B, Vol. 67, No. 2, p. 184-187. <https://www.degruyter.com/downloadpdf/j/prolas.2013.67.issue-2/prolas-2013-0029/prolas-2013-0029.pdf>.
27. Apenite I., Ralle B., **Laugale V.**, Strautina S. (2012). Blackcurrant gall mites in Latvia: resistance of cultivars and efficacy of acaricides. *Acta Horticulturae*. 946:257-262. DOI: [10.17660/ActaHortic.2012.946.41](https://doi.org/10.17660/ActaHortic.2012.946.41).
https://www.actahort.org/books/946/946_41.htm.
28. **Laugale V.**, Lepsis J., Strautina S. (2012). Extending of strawberry production season in Latvia. *Acta Horticulturae*. 926:551-558. DOI: [10.17660/ActaHortic.2012.926.78](https://doi.org/10.17660/ActaHortic.2012.926.78)
https://www.actahort.org/books/926/926_78.htm.
29. **Laugale V.**, Lepse L. (2012). Performance of Russian primocane fruiting red raspberry cultivars in Latvia. *Acta Horticulturae*. 946:199-203. DOI: <https://doi.org/10.17660/ActaHortic.2012.946.31>.
https://www.actahort.org/books/946/946_31.htm.

30. **Laugale V.**, Lepse L., Strautina S., Krasnova I., Seglina D. (2012). Effect of planting density and plastic soil mulch on strawberry plant development, yield and fruit quality. *Acta Horticulturae*. 926:517-524. DOI: [10.17660/ActaHortic.2012.926.73](https://doi.org/10.17660/ActaHortic.2012.926.73)
https://www.actahort.org/books/926/926_73.htm.
31. Strautina S., Krasnova I., Kalnina I., **Laugale V.** (2012). Evaluation of red and white currant cultivars in Latvia. *Acta Horticulturae*. 946:183-188. DOI: <https://doi.org/10.17660/ActaHortic.2012.946.28>
https://www.actahort.org/books/946/946_28.htm.
32. **Laugale V.**, Lepsis J., Strautiņa S. (2011). Influence of meteorological conditions on strawberry production season in Latvia. *Scientific Works of the Institute of Horticulture, Lithuanian Research Centre for Agriculture and Forestry and Lithuanian University of Agriculture*. *Sodininkystė ir Daržininkystė*. 30(2): 61-68.
[https://lsdi-web.sharepoint.com/Documents/30\(2\).pdf#page=61](https://lsdi-web.sharepoint.com/Documents/30(2).pdf#page=61).
33. Moročko-Bičevska I., Sokolova O., **Laugale V.** (2011). The effect of cultural practices on severity of strawberry root rot and petiole blight. *IOBC/WPRS Bulletin* No. 70, p. 191-195. <https://www.cabdirect.org/cabdirect/abstract/20113404827>.
34. Kampuss K., Strautina S., **Laugale V.** (2009). Influence of climate change to berry crop growing in Latvia. *Acta Horticulturae*. 838:45-49. DOI: <https://doi.org/10.17660/ActaHortic.2009.838.5>
https://www.actahort.org/books/838/838_5.htm.
35. **Laugale V.**, Bite A. (2009). Evaluation of strawberry cultivars for organic production in Latvia. *Acta Horticulturae*. 842: 373-376. DOI: <https://doi.org/10.17660/ActaHortic.2009.842.71>
https://www.actahort.org/books/842/842_71.htm.
36. **Laugale V.**, Daugavietis M. (2009). Effect of coniferous needle products on strawberry plant development, productivity and spreading of pests and diseases. *Acta Horticulturae*. 842: 239-242. DOI: <https://doi.org/10.17660/ActaHortic.2009.842.38>
https://www.actahort.org/books/842/842_38.htm.
37. **Laugale V.**, Lepse L., Vilka L., Rancāne R. (2009). Incidence of fruit rot on strawberries in Latvia, resistance of cultivars and impact of cultural systems. *Sodininkystė ir Daržininkystė*. 28 (3): 125-134.
https://www.researchgate.net/profile/Valda_Laugale/publication/237389665_Incidence_of_fruit_rot_on_strawberries_in_Latvia_resistance_of_cultivars_and_impact_of_cultural_systems/links/5672883d08aecc73dc0c6541.pdf.
38. **Laugale V.** (2007). Evaluation of black currant collection in Pūre Horticultural Research Station, Latvia. *Sodininkystė ir Daržininkystė*. 26 (3): 93-101. [https://lsdi-web.sharepoint.com/Documents/26\(3\).pdf#page=93](https://lsdi-web.sharepoint.com/Documents/26(3).pdf#page=93).
39. **Laugale V.**, Lepse L. (2007). Research trials on strawberry cultivars in Pūre Horticultural Research Station (Latvia) during the last 10 years. *Sodininkystė ir Daržininkystė*. 26 (3): 81-92. [https://lsdi-web.sharepoint.com/Documents/26\(3\).pdf#page=81](https://lsdi-web.sharepoint.com/Documents/26(3).pdf#page=81).
40. Страутыня С., **Лаугале В.** (2007). Селекция и сортоизучение смородины и крыжовника в Латвии. Современное состояние культур смородины и крыжовника: Сб. науч. тр. ВНИИ садоводства им. И.В. Мичурина. – Мичуринск, с.182-190. <https://elibrary.ru/item.asp?id=26327850>.

41. **Laugale V.**, Bite A. (2006). Fresh and processing quality of different strawberry cultivars for Latvia. Acta Horticulturae. 708: 333-336. DOI: <https://doi.org/10.17660/ActaHortic.2006.708.57>.
https://www.actahort.org/books/708/708_57.htm.
42. **Laugale V.**, Bite A., Morocko I. (2006). The effect of different organic mulches on strawberries. Acta Horticulturae. 708: 591-594. DOI: <https://doi.org/10.17660/ActaHortic.2006.708.106>.
https://www.actahort.org/books/708/708_106.htm.
43. **Laugale V.**, Lepse L., Daugavietis M. (2006). Using of growth stimulator ``Ausma`` in strawberry plant production (Augšanas stimulatora ``Ausma`` lietošana zemeņu stādu audzēšanā). Agronomijas Vēstis (Latvian Journal of Agronomy). Nr. 9, Jelgava, LLU, 64.-68. lpp. <https://ilufb.llu.lv/conference/agrvestis/content/n9/AgrVestis-Nr9.pdf#page=64>.
44. Petrova V., Cudare Z., **Laugale V.**, Jankevica L. (2005). Occurrence and biodiversity of weevils (*Coleoptera, Curculionoidea*) on strawberry and observations of the blossom weevil (*Anthonomus rubi* Hbst) damage to 13 strawberry cultivars. Acta Biol. Univ. Daugavp. 5 (1): 27-34.
https://www.researchgate.net/profile/Valentina_Petrova/publication/261313998_OCCURRENCE_AND_BIODIVERSITY_OF_WEEVILS_COLEOPTERA_CURCULIONOIDEA_ON_STRAWBERRY_AND_OBSERVATIONS_OF_THE_BLOSSOM_WEEVIL_ANTHONOMUS_RUBI_HBST_DAMAGE_TO_13_STRAWBERRY_CULTIVARS/links/0f317533d7c7a6693d000000/OCCURRENCE-AND-BIODIVERSITY-OF-WEEVILS-COLEOPTERA-CURCULIONOIDEA-ON-STRAWBERRY-AND-OBSERVATIONS-OF-THE-BLOSSOM-WEEVIL-ANTHONOMUS-RUBI-HBST-DAMAGE-TO-13-STRAWBERRY-CULTIVARS.pdf.
45. **Laugale V.** (2004). Development of strawberry plants depending on rooting time and method. Sodininkiste ir Daržininkyste. Horticulture and Vegetable Growing. 23(2): 206-213.
46. **Laugale V.** (2004). Field performance of some foreign strawberry cultivars in Latvia. ``Small Fruit Growing Nowadays`` Materials of the International Applied Science Conference Devoted to the 100th Anniversary since the Birthday of Anatoliy Grigoryevich Voluznev (Samohvalovichy, July 13-15, 2004). Плодоводство. Том 15, p. 119-122.
47. **Laugale V.**, Morocko I., Petrevice L. (2004). Problems for strawberry culture in Latvia. Proceedings of Workshop on Integrated Soft Fruit Production (Conthey, Switzerland 14th-16th October 2003). IOBC/WPRS Bulletin .Vol.27 (4), p. 37-40.
<https://www.cabdirect.org/cabdirect/abstract/20043147122>.
48. **Лаугале В.** (2003). Сорта земляники для промышленных насаждений в Латвии. Материалы к международной научно-методической конференции «Роль сортов и новых технологий в интенсивном садоводстве», Орел. Издательство ГНУ ВНИИСПК, с. 192-194.
49. Bite A., **Laugale V.** (2002). Evaluation of blackcurrant (*Ribes nigrum L.*) germplasm in Pure HRS collection. Acta Horticulturae. 585 (1): 185-190. DOI: <https://doi.org/10.17660/ActaHortic.2002.585.28>.
https://www.actahort.org/books/585/585_28.htm.

50. **Laugale V.**, Bite A. (2002). Studies on extending the strawberry production season in open fields in Latvia. *Acta Horticulturae* 567(2): 573-576. DOI: <https://doi.org/10.17660/ActaHortic.2002.567.123>.
https://www.actahort.org/books/567/567_123.htm.
51. **Laugale V.**, Morocko I., Bite A. (2002). Influence of mulching with sawdust and shavings on performance of strawberry cultivar `Zefyr`. *Acta Horticulturae* 567(2): 489. DOI: <https://doi.org/10.17660/ActaHortic.2002.567.103>.
https://www.actahort.org/books/567/567_103.htm.
52. **Laugale V.** (2000). Dažādu augsnes mulčēšanas materiālu ietekme uz zemeņu ziemcietību, ražību un ražas kvalitāti. *Agronomijas Vēstis*. Nr. 2. 118.-124. lpp.
53. **Laugale V.** (2000). Remontanto zemeņu šķirņu izmantošana ražošanas sezonas pagarināšanai Latvijas apstākļos. Starptautiskās zinātniskās konferences ``Zinātne Latvija Eiropa`` referāti, Jelgava, 2000. gada 22.-24. maijs. 71-76. lpp.
54. **Laugale V.** (2000). Strawberry production in Latvia. Proceedings of the Second Workshop on Integrated Production of Soft Fruits at Warszawa/Miedzeszyn, Poland 13-16 September, 1999. *IOBC/WPRS Bulletin*. Vol.23(11): 11-15. http://www.iobc-wprs.org/pub/bulletins/iobc-wprs_bulletin_2000_23_11.pdf
55. **Laugale V.**, Moročko I. (2000). Resistance of strawberry cultivars to fungal diseases. Proceedings of the Second Workshop on Integrated Production of Soft Fruits at Warszawa/Miedzeszyn, Poland 13-16 September, 1999. *IOBC/WPRS Bulletin*. Vol.23(11), p. 117-118. http://www.iobc-wprs.org/pub/bulletins/iobc-wprs_bulletin_2000_23_11.pdf#page=131.
56. **Laugale V.**, Moročko I. (2000). Susceptibility to diseases and productivity of strawberries on different cultural systems. Proceedings of the International Conference "Fruit Production and Fruit Breeding". 207. *Fruit Science*. Tartu, p. 212-216. <https://www.cabdirect.org/cabdirect/abstract/20003001133>.
57. Petrova V., Cudare Z., **Laugale V.**, Steinīte I. (2000). Preliminary studies on resistance of some strawberry varieties to phytophagous mites. Proceedings of the Second Workshop on Integrated Production of Soft Fruits at Warszawa/Miedzeszyn, Poland 13-16 September, 1999. *IOBC/WPRS Bulletin*. Vol.23(11), p. 119-121. <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.426.9432&rep=rep1&type=pdf#page=133>.
58. **Лаугале В.** (2000). Результаты испытаний ремонтантной земляники. Материалы международной научной конференции, посвященной 75-летию со дня образования Белорусского научно-исследовательского института плодоводства (Беларусь, пос. Самохваловичи, 9-13 октября 2000 года). Минск, с. 86-87.
59. **Laugale V.**, Šteinīte I., Petrova V. (1999). Effectiveness of different mulching materials on strawberries. Collection of scientific articles of International Scientific Conference ``Fruit growing today and tomorrow`` (Augļkopība šodien un rīt), Dobeles, 75. - 83. lpp.
60. **Laugale V.** (1998). Saldēto zemeņu stādu ieguves un pielietošanas iespējas Latvijas apstākļos. ``Vide cilvēkam, cilvēks videi``: Latvijas Lauksaimniecības universitātes doktorantu konferences materiāli. Atbildīgā par izdevumu I. Zalāne.- Jelgava: LLU, 13.-17. lpp.
61. Bite A., **Laugale V.**, Jurevica Dz. (1997). Strawberry culture in Latvia. *Acta Horticulturae*. 439 (1): 403-406. DOI:

<https://doi.org/10.17660/ActaHortic.1997.439.66>.

https://www.actahort.org/books/439/439_66.htm.

62. **Laugale V.**, Jurevica D. (1997). Field performance of strawberry cultivars in Latvia. Šiuolakinēs sodininkystēs pasiekimai ir plētros kryptys/ Modern orchards; achievements and tendencies, Babsai, Collection of Scientific Articles. 194-199 p.
63. **Laugale V.** (1996). Research results of some newly introduced foreign strawberry cultivars in Latvia. Problems of fruit plant breeding. Collection of Scientific Articles. Jelgava, p. 62-67.