

# ĀBOLI – LLU ZINĀTNIEKU JAUNĀKĀS PUBLIKĀCIJAS 2020-2015

## ZINĀTNISKIE RAKSTI latviešu valodā

Gailis J., Jākobsone E., Ozoliņa-Pole L. Vai gofrētā kartona jostas ir pozitīvi vērtējams kaitēkļu ierobežošanas paņēmieni Latvijas ābeļdārzos. No: *Ražas svētki "Vecauce – 2019"*: zinātniskā semināra rakstu krājums. Latvijas Lauksaimniecības universitāte. Lauksaimniecības fakultāte. SIA "LLU mācību un pētījumu saimniecība "Vecauce". Jelgava, 2019, 17.-20. lpp.

[https://llufb.llu.lv/conference/LLU-Vecauce/2019/LLU\\_Razas\\_svetki\\_Vecauce\\_2019-17-20.pdf](https://llufb.llu.lv/conference/LLU-Vecauce/2019/LLU_Razas_svetki_Vecauce_2019-17-20.pdf)

Simtniece A., Bimšteine G., Vilcāne J. Ābolu puves ierosinātāju spektrs glabāšanās laikā. No: *Līdzsvarota lauksaimniecība*: zinātniski praktiskās konferences raksti, Jelgava, Latvija, 23.02.2017. Latvijas Lauksaimniecības universitāte. Lauksaimniecības fakultāte. Latvijas Agronomu biedrība. Latvijas Lauksaimniecības un meža zinātņu akadēmija. Jelgava, 2017, 110.-114. lpp.

[http://llufb.llu.lv/conference/lidzsvar\\_lauksaim/2017/Latvia-lidzsvarota-lauksaimnieciba2017-110-114.pdf](http://llufb.llu.lv/conference/lidzsvar_lauksaim/2017/Latvia-lidzsvarota-lauksaimnieciba2017-110-114.pdf)

Jakobija I., Vilcāne J. Augļu koku vēža izplatība Latvijas augļu dārzos. No: *Līdzsvarota lauksaimniecība*: zinātniski praktiskās konferences raksti, Jelgava, Latvija, 25.-26.02.2016. Latvijas Lauksaimniecības universitāte. Lauksaimniecības fakultāte. Latvijas Agronomu biedrība. Latvijas Lauksaimniecības un meža zinātņu akadēmija. Jelgava, 2016, 125.-130. lpp.

[http://llufb.llu.lv/conference/lidzsvar\\_lauksaim/2016/Latvia-lidzsvarota-lauksaimnieciba2016-125-130.pdf](http://llufb.llu.lv/conference/lidzsvar_lauksaim/2016/Latvia-lidzsvarota-lauksaimnieciba2016-125-130.pdf)

Grantiņa-Ieviņa L., Rancāne R., Jakobija I., Ērgle G. Ābeļu kraupja izplatība uz plašāk audzētajām ābeļu šķirnēm dažādos Latvijas reģionos. No: *Ražas svētki "Vecauce – 2015"*: Lauksaimniecības zinātne reorganizācijas laikā: zinātniskā semināra rakstu krājums. Latvijas Lauksaimniecības universitāte, Lauksaimniecības fakultāte. SIA LLU mācību un pētījumu saimniecība "Vecauce". Jelgava: LLU, 2015, 25.-28. lpp.

[http://llufb.llu.lv/conference/LLU-Vecauce/2015/LLU\\_Razas\\_svetki\\_Vecauce2015-25-28.pdf](http://llufb.llu.lv/conference/LLU-Vecauce/2015/LLU_Razas_svetki_Vecauce2015-25-28.pdf)

Volkova J., Juhņeviča-Radenkova K. Ābolu rūgtā puve – dažādi ierosinātāji, divas dažādas slimības. No: *Līdzsvarota lauksaimniecība*: zinātniski praktiskās konferences raksti, Jelgava, Latvija, 19.-20. febr., 2015. Latvijas Lauksaimniecības universitāte. Lauksaimniecības fakultāte. Latvijas Agronomu biedrība. Latvijas Lauksaimniecības un meža zinātņu akadēmija. Jelgava, 2015, 149.-152. lpp.

[http://llufb.llu.lv/conference/lidzsvar\\_lauksaim/2015/Latvia-Lidzsvarota-lauksaimnieciba2015-149-152.pdf](http://llufb.llu.lv/conference/lidzsvar_lauksaim/2015/Latvia-Lidzsvarota-lauksaimnieciba2015-149-152.pdf)

# ĀBOLI – LLU ZINĀTNIĒKU JAUNĀKĀS PUBLIKĀCIJAS 2020-2015

## Angļu valodā

Cinkmanis I., Muizniece-Brasava S., Viluma I., Vucane S., Aboltins A., Keke A. Extraction of pectin from apple pomace. In: *19th International Scientific Conference "Engineering for Rural Development"*: Proceedings, Jelgava, Latvia, May 20-22, 2020. Latvia University of Life Sciences and Technologies. Faculty of Engineering. Jelgava, 2020, Vol. 19, p. 1934-1939.

<http://www.tf.llu.lv/conference/proceedings2020/Papers/TF549.pdf>

Kodors S., Lacis G., Zhukov V., Bartulsons T. Pear and apple recognition using deep learning and mobile. In: *19th International Scientific Conference "Engineering for Rural Development"*: Proceedings, Jelgava, Latvia, May 20-22, 2020. Latvia University of Life Sciences and Technologies. Faculty of Engineering. Jelgava, 2020, Vol. 19, p. 1795-1800.

<http://www.tf.llu.lv/conference/proceedings2020/Papers/TF476.pdf>

Radenkovs V., Pūssa T., Juhnevica-Radenkova K., Kviesis J., Salar F.J., Moreno D.A., Drudze I. Wild apple (*Malus* spp.) by-products as a source of phenolic compounds and vitamin C for food applications. *Food Bioscience*, Vol. 38, 2020, Article number 100744.

<https://www.sciencedirect.com/science/article/pii/S2212429220310828?via%3Dihub>

Kampuse S., Kruma Z., Klava D., Ozola L., Galoburda R., Straumite E. The evaluation of organically grown apple cultivars for special diet puree production. In: *FoodBalt 2019: 13th Baltic Conference on Food Science and Technology "Food. Nutrition. Well-Being"*: Conference Proceedings, Jelgava, May 2-3, 2019. Latvia University of Life Sciences and Technologies. Faculty of Food Technology. Jelgava: LLU, 2019, p. 143-148.

[http://llufb.llu.lv/conference/foodbalt/2019/Klava\\_et\\_al\\_N136\\_FoodBalt2019.pdf](http://llufb.llu.lv/conference/foodbalt/2019/Klava_et_al_N136_FoodBalt2019.pdf)

Penvern S., Fernique S., Cardona A., Herz A., Ahrenfeldt E., Dufils A., Jamar L., Korsgaard M., Kruczyńska D., Matray S., Ozolina-Pole L., Porcel M., Ralle B., Steinemann B., Świergiel W., Tasin M., Telfser J., Warlop F., Sigsgaard L. Farmers' management of functional biodiversity goes beyond pest management in organic European apple orchards. *Agriculture, Ecosystems and Environment*, Vol. 284, 2019, 106555.

<https://www.sciencedirect.com/science/article/pii/S0167880919301550?via%3Dihub>

Krasnova I., Segliņa D. Content of phenolic compounds and antioxidant activity in fresh apple, pomace and pomace water extract – effect of cultivar. *Proceedings of the Latvian Academy of Sciences*, Section B. Natural, Exact and Applied Sciences, Vol. 73, 2019, p. 513-518

<https://content.sciendo.com/view/journals/prolas/73/6/article-p513.xml>

Viškelis J., Uselis N., Liaudanskas M., Lanauskas J., Bielicki P., Univer T., Lepsis J., Kviklys D. Location effects across northeastern Europe on bioactive compounds in apple fruit. *Agricultural and Food Science*, Vol. 28, 2019, p. 93-100.

<https://journal.fi/afs/article/view/79458/42532>

## ĀBOLI – LLU ZINĀTNIĒKU JAUNĀKĀS PUBLIKĀCIJAS 2020-2015

Juhneviča-Radenkova K., Radenkovs V., Kundzins K., Seglina D. Effect of ozone treatment on the microstructure, chemical composition and sensory quality of apple fruits. *Food Science and Technology International*, Vol. 25, 2018, p. 252-267.  
<https://journals.sagepub.com/doi/10.1177/1082013218815285>

Sigsgaard L., Pfiffner L., Penvern S., Tchamitcian M., Warlop F., Herz A., Kelderer M., Jamar L., Kruzynska D., Korsgaard M., Tasin M., Jasko J. Functional agrobiodiversity in apple orchards. In: *XI European Congress of Entomology: book of abstracts*, Napoli, Italy, 2-6 July 2018. Società Entomologica Italiana, Accademia Nazionale Italiana di Entomologia. Napoli, 2018. CO088, p. 30.  
[https://air.unimi.it/retrieve/handle/2434/582370/1050305/Book\\_of\\_Abstracts\\_ECE2018.pdf](https://air.unimi.it/retrieve/handle/2434/582370/1050305/Book_of_Abstracts_ECE2018.pdf)

Krasnova I., Seglina D., Aboltins A., Juhneviča K., Karklina D. Quality maintenance of fresh-cut apple salad by using different anti-browning agents. *Acta Horticulturae*, No. 1209: II International Conference on Quality Management of Fresh Cut Produce: Convenience Food for a Tasteful Life, 2018, p. 217-223.  
[https://www.actahort.org/books/1209/1209\\_31.htm](https://www.actahort.org/books/1209/1209_31.htm)

Pole V., Rubauskis E., Missa I. Influence of foliar application of calcium on physiological disorders in two apple cultivars. *Acta Horticulturae*, No. 1217: VIII International Symposium on Mineral Nutrition of Fruit Crops, 2018, p. 385-390.  
[https://www.actahort.org/books/1217/1217\\_49.htm](https://www.actahort.org/books/1217/1217_49.htm)

Radenkovs V., Juhneviča-Radenkova K. Comparison of three storage techniques for post-harvest quality preservation of six commercially available cultivars of apple. *International Journal of Fruit Science*, No. 18, 2018, p. 268-286.  
<https://www.tandfonline.com/doi/pdf/10.1080/15538362.2017.1422451?needAccess=true>  
<http://web.b.ebscohost.com/ehost/pdfviewer/pdfviewer?vid=3&sid=41b3dc7e-78b4-4847-a892-35ee97c0afc1%40pdc-v-sessmgr04>

Radenkovs V., Kviesis J., Juhneviča-Radenkova K., Valdovska A., Pūssa T., Klavins M., Drudze I. Valorization of wild apple (*Malus* spp.) by-products as a source of essential fatty acids, tocopherols and phytosterols with antimicrobial activity. *Plants*, Vol. 7, 2018, Article number 90.  
<https://www.mdpi.com/2223-7747/7/4/90/htm>

Krasnova I., Misina I., Seglina D., Aboltins A., Karklina D. Application of different anti-browning agents in order to preserve the quality of apple slices.. In: *FoodBalt 2017: 11th Baltic Conference on Food Science and Technology "Food Science and Technology in a Changing World"*: Conference Proceedings, Jelgava, April 27-28, 2017. Latvia University of Agriculture. Faculty of Food Technology. Jelgava: LLU, 2017, p. 106-111.  
[https://llufb.llu.lv/conference/foodbalt/2017/Krasnova\\_Misina\\_Seglina\\_Aboltins\\_Karklina\\_FoodBalt2017.pdf](https://llufb.llu.lv/conference/foodbalt/2017/Krasnova_Misina_Seglina_Aboltins_Karklina_FoodBalt2017.pdf)

Zuļģe N., Kāle A., Gospodaryk A., Vēvere K., Moročko-Bičevska I. Establishment of nuclear stock collections for apple and pear in Latvia. *Proceedings of the Latvian*

## ĀBOLI – LLU ZINĀTNIĒKU JAUNĀKĀS PUBLIKĀCIJAS 2020-2015

Academy of Sciences. Section B. Natural, Exact and Applied Sciences, Vol. 71, 2017, p. 156-165.

<https://www.degruyter.com/downloadpdf/j/prolas.2017.71.issue-3/prolas-2017-0027/prolas-2017-0027.pdf>

Krasnova I., Seglina D., Juhnevica-Radenkova K., Aboltins A., Karklina D. Fresh-cut apple quality providing using different anti-browning agents. In: *FoodBalt 2017: 11th Baltic Conference on Food Science and Technology "Food Science and Technology in a Changing World"*: Abstract Book, Jelgava, April 27-28, 2017. Latvia University of Agriculture. Faculty of Food Technology. Jelgava: LLU, 2017, p. 78.

[https://llufb.llu.lv/conference/foodbalt/2017/FoodBalt\\_2017\\_Abstract\\_book.pdf#page=78](https://llufb.llu.lv/conference/foodbalt/2017/FoodBalt_2017_Abstract_book.pdf#page=78)

Ikase L., Rubauskis E., Rezgale Z. Evaluation results of Finnish apple rootstocks in Latvia. *Proceedings of the Latvian Academy of Sciences. Section B. Natural, Exact and Applied Sciences*, Vol. 71, 2017, p. 132-136.

<https://www.degruyter.com/downloadpdf/j/prolas.2017.71.issue-3/prolas-2017-0023/prolas-2017-0023.pdf>

Jakobija I., Rancane R. Evaluation of decision support system RIMpro in forecasting of apple canker in Latvia. In: *11th International IOBC-WPRS Workshop on Pome Fruit Diseases: program and abstracts*, Jūrmala, Latvia, 26-30 June 2017 / IOBC-WPRS Working group "Integrated Plant Protection in Fruit Crops" Sub Group "Pome Fruit Diseases". Riga, 2017, p. 66.

Konrāde D., Klava D., Gramatina I. Cereal crispbread improvement with dietary fibre from apple by-products. In: *CBU International Conference Proceedings 2017*. Central Bohemia University. Prague, 2017. Vol. 5: Innovations in Science and Education, p. 1143-1148.

<https://ojs.journals.cz/index.php/CBUIC/article/view/1085/pdf>

Rancāne R. Apple scab monitoring and forecasting in Latvia. In: *11th International IOBC-WPRS Workshop on Pome Fruit Diseases: Program and Abstracts*, Jūrmala, Latvia, 26-30 June, 2017. IOBC-WPRS Working group "Integrated Plant Protection in Fruit Crops" Sub Group "Pome Fruit Diseases". Riga, 2017, p. 67.

Rasiukevičiūtē N., Moročko-Bičevska I., Sasnauskas A. Characterisation of growth variability and mycelial compatibility of *Botrytis cinerea* isolates originated from apple and strawberry. *Proceedings of the Latvian Academy of Sciences. Section B. Natural, Exact and Applied Sciences*, Vol. 71, 2017, p. 217–224.

<https://content.sciendo.com/view/journals/prolas/71/3/article-p217.xml>

Rubauskis E., Skrīvele M. Performance of different apple cultivars in a young high density orchard. *Proceedings of the Latvian Academy of Sciences. Section B. Natural, Exact and Applied Sciences*, Vol. 71, 2017, p. 121–126. ISSN 1407-009X

<https://www.degruyter.com/downloadpdf/j/prolas.2017.71.issue-3/prolas-2017-0021/prolas-2017-0021.pdf>

## ĀBOLI – LLU ZINĀTNIĒKU JAUNĀKĀS PUBLIKĀCIJAS 2020-2015

Bartulsons T., Lācis G. Characterization of miRNA involved in apple (*Malus domestica* Borkh.) resistance to apple scab caused by *Venturia inaequalis* (Cooke) G. Winter. In: *RPD Abstracts. Vol. 2: 3rd International Scientific Conference "Sustainable Fruit Growing: from Plant to Product"*. 4th European workshop on Seabuckthorn EuroWorkS, 2016, p. 17.

[http://www.rpd-science.org/RPD-Abstracts/V002/\\_RPDAbstracts\\_2\\_17.pdf](http://www.rpd-science.org/RPD-Abstracts/V002/_RPDAbstracts_2_17.pdf)

Rozite-Viskinte J., Meija L., Cauce V., Seglina D. Effects of apple fiber consumption on LDL-C concentration in the elderly. In: *2nd International Conference "Nutrition and Health": Conference Program and Book of Abstracts*, Riga, Latvia, October 5-7, 2016. University of Latvia. Latvia University of Agriculture. Riga Stradiņš University. Riga, 2016, p. 50.

[http://www.lu.lv/fileadmin/user\\_upload/lu\\_portal/projekti/nutritionandhealth/\\_Abstracts\\_Programma\\_Uztur\\_konf\\_2016-gala.pdf](http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/nutritionandhealth/_Abstracts_Programma_Uztur_konf_2016-gala.pdf)

Zulģe N., Kāle A., Gospodaryk A., Vēvere K., Moročko-Bičevska I. Establishment of nuclear stock collections for apple and pear in Latvia. In: *RPD Abstracts. Vol. 2: 3rd International Scientific Conference "Sustainable Fruit Growing: from Plant to Product"*. 4th European workshop on Seabuckthorn EuroWorkS, 2016, p. 59.

[http://www.rpd-science.org/RPD-Abstracts/V002/\\_RPDAbstracts\\_2\\_59.pdf](http://www.rpd-science.org/RPD-Abstracts/V002/_RPDAbstracts_2_59.pdf)

Ralle B., Ozoliņa-Pole L., Herz A., Penvern S., Warlop F., Porcel M., Tchamitchian M., Pfiffner L., Jamar L., Kruczyńska D., Korsgaard M., Kelderer M., Sigsgaard L. Functional agrobiodiversity in apple pest management in Latvia – what do we know. In: *RPD Abstracts. Vol. 2: 3rd International Scientific Conference "Sustainable Fruit Growing: from Plant to Product"*. 4th European workshop on Seabuckthorn. EuroWorkS 2016, p. 44.

[http://www.rpd-science.org/RPD-Abstracts/V002/\\_RPDAbstracts\\_2\\_44.pdf](http://www.rpd-science.org/RPD-Abstracts/V002/_RPDAbstracts_2_44.pdf)

Ikase L., Rubauskis E., Rezgale Z., Ikase L. Evaluation results of Finnish apple rootstocks in Latvia. In: *RPD Abstracts. Vol. 2: 3rd International Scientific Conference "Sustainable Fruit Growing: from Plant to Product"*. 4th European workshop on Seabuckthorn EuroWorkS, 2016, p. 24.

[http://www.rpd-science.org/RPD-Abstracts/V002/\\_RPDAbstracts\\_2\\_24.pdf](http://www.rpd-science.org/RPD-Abstracts/V002/_RPDAbstracts_2_24.pdf)

Ikase L., Lācis G., Rezgale Z. Preliminary results with clones of the apple cultivar 'Baltais Dzidrais' (WHITE TRANSPARENT) in Latvia. In: *RPD Abstracts. Vol. 2: 3rd International Scientific Conference "Sustainable Fruit Growing: from Plant to Product"*. 4th European workshop on Seabuckthorn EuroWorkS, 2016, p. 22.

[http://www.rpd-science.org/RPD-Abstracts/V002/\\_RPDAbstracts\\_2\\_22.pdf](http://www.rpd-science.org/RPD-Abstracts/V002/_RPDAbstracts_2_22.pdf)

Ikase L., Lācis G. Apple genetic resources in Latvia – history, current situation and perspectives. In: *RPD Abstracts. Vol. 2: 3rd International Scientific Conference "Sustainable Fruit Growing: from Plant to Product"*. 4th European workshop on Seabuckthorn EuroWorkS, 2016, p. 14.

[http://www.rpd-science.org/RPD-Abstracts/V002/\\_RPDAbstracts\\_2\\_14.pdf](http://www.rpd-science.org/RPD-Abstracts/V002/_RPDAbstracts_2_14.pdf)

Lācis G., Kota-Dombrovska I., Bartulsons T., Lāce B., Ikase L. Inheritance and diversity of apple and pear resistance to scab caused by *Venturia inaequalis* and

## ĀBOLI – LLU ZINĀTNIĒKU JAUNĀKĀS PUBLIKĀCIJAS 2020-2015

Venturia pyrina. *Proceedings of the Latvian Academy of Sciences*. Section B. Natural, Exact and Applied Sciences. Vol. 70: IX congress of the Latvian Society of Geneticists and Breeders, 2016, p. 415.

<https://www.degruyter.com/downloadpdf/j/prolas.2016.70.issue-6/prolas-2016-0060/prolas-2016-0060.pdf>

Juhņeviča-Radenkova K., Radenkovs V., Segliņa D. Assessment of apple shelf-life next of post-harvest long-term storage under innovative technology conditions. In: *RPD Abstracts. Vol. 2: 3rd International Scientific Conference "Sustainable fruit Growing: from Plant to Product"*. 4th European workshop on Seabuckthorn EuroWorkS 2016, 2016, p. 71.

[http://www.rpd-science.org/RPD-Abstracts/V002/RPDAbstracts\\_2\\_71.pdf](http://www.rpd-science.org/RPD-Abstracts/V002/RPDAbstracts_2_71.pdf)

Juhņeviča-Radenkova K., Radenkovs V. Influence of 1-methylcyclopropene and ULO conditions on sensory characteristics of apple fruit grown in Latvia. *Journal of Horticultural Research*, Vol. 24, 2016, p. 37-46.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983354748&partnerID=40&md5=dac0bdf0e1fedb19d9a57e33ecc711b8>

Rancāne R. The influence of temperature and wet periods on the development of apple and pear scab. In: *RPD Abstracts, Vol. 2: 3rd International Scientific Conference "Sustainable Fruit Growing: from Plant to Product"*. 4th European workshop on Seabuckthorn EuroWorkS, 2016, p. 63.

[http://www.rpd-science.org/RPD-Abstracts/V002/RPDAbstracts\\_2\\_63.pdf](http://www.rpd-science.org/RPD-Abstracts/V002/RPDAbstracts_2_63.pdf)

Rubauskis E., Skrīvele M. Performance of different apple cultivars in young high density orchard. In: *RPD Abstracts, Vol. 2: 3rd International Scientific Conference "Sustainable Fruit Growing: from Plant to Product"*. 4th European workshop on Seabuckthorn EuroWorkS, 2016, p. 33.

[http://www.rpd-science.org/RPD-Abstracts/V002/RPDAbstracts\\_2\\_33.pdf](http://www.rpd-science.org/RPD-Abstracts/V002/RPDAbstracts_2_33.pdf)

Sokolova O., Moročko-Bičevska I. Development of method for evaluation of apple resistance and *Venturia inaequalis* virulence in vitro. In: *RPD Abstracts, Vol. 2: 3rd International Scientific Conference "Sustainable Fruit Growing: from Plant to Product"*. 4th European workshop on Seabuckthorn EuroWorkS, 2016, p. 62.

[http://www.rpd-science.org/RPD-Abstracts/V002/RPDAbstracts\\_2\\_62.pdf](http://www.rpd-science.org/RPD-Abstracts/V002/RPDAbstracts_2_62.pdf)

Salmane I., Ciematnieks R., Ozoliņa-Pole L., Ralle B., Ievinsh G. Investigation of European shot-hole borer, *Xyleborus dispar* (Coleoptera, Scolytidae), in apple orchards of Latvia. No: Vide. *Tehnoloģija. Resursi: X starptautiskās zinātniski praktiskās konferences materiāli*, Rēzekne, 18.-20.jūn., 2015. Rēzeknes Augstskola. Inženieru fakultāte. Rēzekne, 2015. 2. sēj., 256.-260.lpp.

<http://journals.ru.lv/index.php/ETR/article/view/279>

Kampuss K., Millere I. Performance of apple stored for limited time in simple facilities. In: *Nordic View to Sustainable Rural Development: Proceedings of the 25th NJF Congress*, Riga, Latvia, 16th-18th of June, 2015. Nordic Association of Agricultural Scientists. Riga: NJF Latvia, 2015, p. 56

[http://llufb.llu.lv/conference/NJF/NJF\\_2015\\_Proceedings\\_Latvia-56.pdf](http://llufb.llu.lv/conference/NJF/NJF_2015_Proceedings_Latvia-56.pdf)

# ĀBOLI – LLU ZINĀTNIKU JAUNĀKĀS PUBLIKĀCIJAS 2020-2015

## PUBLIKĀCIJAS ŽURNĀLOS

- Drudze I. Kā stratificēt ābolu sēklas. *Dārza Pasaule*, Nr. 1, 2019, 51. lpp.
- Juhņeviča-Radenkova K., Drudze I. Ābolu uzglabāšanas tehnoloģijas. *AgroTops*, Nr. 8, 2019, 6.-12. lpp. Piel.: "Augļu un dārzeņu uzglabāšanas knifī".
- Juhņeviča-Radenkova K., Drudze I. Ābolu gatavības pakāpes noteikšana. *AgroTops*, Nr. 8, 2019, 3.-6. lpp. Piel.: "Augļu un dārzeņu uzglabāšanas knifī".
- Radenkovs V., Drudze I. Vērtīgie un unikālie paradīzes āboli. *AgroTops*, Nr. 8, 2019, 70. lpp.; Nr. 10, 2019, 63.-64. lpp.
- Ikase L. Ilgspējējošie āboli: par ziemas ābolu šķirnēm. *Ievas Dārzs*, Nr. 11, 2018, 24.-26. lpp.
- Jākobsone E. Ābolu zāglapsene – dzīves cikls un ierobežošanas iespējas. *AgroTops*, Nr. 5, 2018, 71.-72. lpp.
- Juhņeviča-Radenkova K. Aizvadītās sezonas ābolu glabāšanas īpatnības. *AgroTops*, Nr. 6, 2018, 77.-78. lpp.
- Rubauskis E. Ieskats 2018. gada ābolu sezonā. *Agro Tops*, Nr. 12, 2018, dec., 60.-62. lpp.
- Juhņeviča-Radenkova K. Ābolu uzglabāšanas tehnoloģiju izvērtējums. *Profesionālā Dārzkopība*, Nr. 3, 2017, 20.-23. lpp.
- Juhņeviča-Radenkova K. Ābolu gatavības noteikšanas. *AgroTops*, Nr.8, 2017, 72.-73. lpp.
- Lepsis J. Cik maksā āboli. *Profesionālā Dārzkopība*, Nr. 2, 2017, 20.-22. lpp.  
[http://www.lvai.lv/pdf/profesionala\\_darzkopiba\\_nr2\\_2017\\_final.pdf#page=20](http://www.lvai.lv/pdf/profesionala_darzkopiba_nr2_2017_final.pdf#page=20)
- Missa I. Lēto poļu ābolu veiksmes stāsts. *AgroTops*, Nr. 5, 2017, 82.-84. lpp.
- Rancāne R., Ozoliņa-Pole L., Jakobija I. Ābeļu un bumbieru kraupja, ābolu tinēja un augļu koku vēža attīstības prognozes. *Profesionālā Dārzkopība*, Nr. 2, 2017, 42. lpp.  
[http://www.lvai.lv/pdf/profesionala\\_darzkopiba\\_nr2\\_2017\\_final.pdf#page=42](http://www.lvai.lv/pdf/profesionala_darzkopiba_nr2_2017_final.pdf#page=42)
- Juhņeviča-Radenkova K. Perspektīvs augļu uzglabāšanas veids: par ābolu apstrādi ar 1-MCP. *AgroTops*, Nr. 4, 2016, 90.-91. lpp.
- Skrīvele M. Kā šogad glabāsies āboli? *Profesionālā Dārzkopība*, Nr. 1, 2016, 4.-6. lpp.

## **ĀBOLI – LLU ZINĀTNIĒKU JAUNĀKĀS PUBLIKĀCIJAS 2020-2015**

Apenīte I. RIMpro prognoze ābolu tinēja populācijas ierobežošanai: par datorizēto programmu "RIMpro" kaitēkļu ierobežošanai. *AgroTops*, Nr. 3, 2015, 25.-26. lpp. Piel.: "Augļudārzu kaitēkļi un to ierobežošana".

Grantiņa-Ieviņa L. Ābolu puves un to ierosinātāji. *Saimnieks*, Nr. 2, 2015, 54.-55. lpp.; Nr. 3, 2015, 52., 54.-55. lpp.