

Baiba Ralle  
Autore vai līdzautore zinātniskajiem rakstiem



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. 2019. **Farmers' management of functional biodiversity goes beyond pest management in organic European apple orchards –** Agriculture, Ecosystems and Environment, Vol. 284 (2019):

<https://www.sciencedirect.com/science/article/pii/S0167880919301550>

Baroffio C. A., Sigsgaard L., Ahrenfeldt E. J., Borg-Karlson A.-K., Bruun S. A., Cross J. V., Fountain M. T., Hall D., Mozuraitis R., Ralle B., Trandem N., Wibe A. 2018. **Combining plant volatiles and pheromones to catch two insect pests in the same trap: Examples from two berry crops.** – Crop Protection, Vol. 109: 1-8.

<https://www.sciencedirect.com/science/article/pii/S0261219418300565>

Fountain M. T., Baroffio C., Borg-Karlson A.-K., Braina P., Cross J. V., Farman D. I., Hall D. R., Ralle B., Rendina P., Richoz P., Sigsgaard L., Storberget S., Trandem N., Wibe A. 2017. **Design and deployment of semiochemical traps for capturing *Anthonomus rubi* Herbst (Coleoptera: Curculionidae) and *Lygus rugulipennis* Poppius (Heteroptera: Miridae) in soft fruit crops.** – Crop Protection, Vol. 99: 1-9.

<http://www.sciencedirect.com/science/article/pii/S0261219417301175>

Baroffio C.A., Guibert V., Richoz P., Rogivue A., Borg-Karlsson A.K., Cross J., Fountain M., Hall D., Ralle B., Sigsgaard L., Trandem N., Wibe A. 2016. **Management of insect pests using semiochemical traps.** – Acta Hort., 1137: 121-128.

[http://www.actahort.org/books/1137/1137\\_17.htm](http://www.actahort.org/books/1137/1137_17.htm)

Baroffio C., Borg-Karlsson A.-K., Cross J., Fountain M., Guibert V., Hall D., Ralle B., Rogivue A., Sigsgaard L., Trandem N., Wibe A. 2015. **Comment attirer deux ravageurs des framboises dans un même piège?** – Revue suisse Viticulture, Arboriculture, Horticulture, 47(3): 152-158. (in French)

[http://orgprints.org/29145/1/2015\\_03\\_f\\_630.pdf](http://orgprints.org/29145/1/2015_03_f_630.pdf)

Salmane I., Ciematnieks R., Ozoliņa-Pole L., Ralle B., Ievinsh G. 2015. **Investigation of European shot-hole borer, *Xyleborus dispar* (Coleoptera, Scolytidae), in apple orchards in Latvia.** – In: Proceedings of the 10th International Scientific and Practical Conference “Environment. Technology. Resources.”, Rezekne, Rezekne Higher Education Institution, Volume II: 256.-260. [18.-20.06.2015. Rezekne, Latvia]

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

Wibe A., Cross J.V., Borg-Karlson A.-K., Hall D.R., Trandum N., Sigsgaard L., Baroffio C., Ralle B., Fountain M.T. 2014. **Softpest Multitrap – management of strawberry blossom weevil and European tarnished plant bug in organic strawberry and raspberry using semiochemical traps.** – In: Proceedings of the 4th ISOFAR scientific conference “Building organic bridges” at the Organic World Congress, Braunschweig/Germany, Johann Heinrich von Thünen-Institut, Thünen Report 20, Volume 2: 883.-886. [13.-15.10.2014. Istanbul, Turkey]

<http://orgprints.org/23830/>

Ralle B., Apenite I. 2013. **The effectiveness of some environment-friendly protection methods to control the *Rhagoletis cerasi* (L.) (Diptera: Tephritidae) in the early ripening sweet cherry varieties.** – In: Proceedings of the 2nd international scientific conference „Sustainable fruit growing: from plant to product”, Dobeles, Latvia State Institute of Fruit-Growing: 51.-56. [22.-24.08.2012. Rīga-Dobeles, Latvia]

[http://www.lvai.lv/pdf/Konference\\_2012/Proceedings\\_2012conference.pdf](http://www.lvai.lv/pdf/Konference_2012/Proceedings_2012conference.pdf)

Ralle B., Apenīte I. 2013. **Insekticīdu efektivitāte *Rhagoletis cerasi* (Diptera: Tephritidae) populācijas regulācijai.** – No: Zinātniski praktiskās konferences „Lauksaimniecības zinātne veiksmīgai saimniekošanai” raksti, Jelgava, Latvijas Lauksaimniecības universitāte: 149.-154. [21.-22.02.2013. Jelgava, Latvija]

[http://lufb.ltu.lv/conference/Latvia\\_Agricult\\_Science\\_Successful\\_Farming/Latvia\\_Agricult\\_Science\\_Successful\\_Farming-149-154.pdf](http://lufb.ltu.lv/conference/Latvia_Agricult_Science_Successful_Farming/Latvia_Agricult_Science_Successful_Farming-149-154.pdf)

Apenite I., Ralle B., Laugale V., Strautina S. 2012. **Blackcurrant gall mites in Latvia: Resistance of cultivars and efficacy of acaricides.** – Acta Hort., 946: 257-262.

[http://www.actahort.org/books/946/946\\_41.htm](http://www.actahort.org/books/946/946_41.htm)