

Dr Neringa Rasiukevičiūtė is a chief researcher at the Laboratory of Plant Protection of the Institute of Horticulture at the Lithuanian Research Centre for Agriculture and Forestry (LAMMC SDI). In 2016, she defended her doctoral thesis 'Genetic and phenotypic diversity of *Botrytis* spp. from strawberry and onion, diseases forecasting and control'. In 2017 to 2019 she did her postdoc internship 'The impact of light quantity and quality parameters on changes of the Fragaria x ananassa pathogens bioecological properties' at the Laboratory of Plant Physiology of LAMMC SDI. Her main research areas include plant pathology, integrated plant protection, biological and alternative plant protection, pathogen interactions under light, and molecular studies of plant pathogens. Dr Rasiukevičiūtė has co-authored 50 research publications, 24 of which with the Clarivate Analytics Web of Science citation index. She is also a co-author of two chapters in books published by Springer and Elsevier and a co-author of two technologies. She has given 40 scientific presentations at national and international conferences. She is a leader of two projects of the Lithuanian Ministry of Agriculture, a coordinator of the European Union Horizon 2020 project in Lithuania, a coordinator of the Nordic Council of Ministers NordForsk project in Lithuania, and a participant in a high-level R&D project. She has participated in international ERA-NET and national RTO Lithuania projects, four projects of the Lithuanian Ministry of Agriculture, four projects funded by the European Union, two national research programmes, and two LAMMC long-term programmes. She did internships in Latvia, Spain, Italy, and Austria. She completed 33 fungicides biological efficiency trials according to the GEP certificate for foreign economic entities. Dr Rasiukevičiūtė has supervised or co-supervised bachelor (12) and master (4) theses, PhD dissertations (2), and supervised student practice (20). She is an active reviewer of research articles in Lithuanian and foreign scientific publications (64). In 2016, she was awarded the Lithuanian Academy of Sciences prize for the best work of young scientists and doctoral students. In 2017, she received the Young Scientist Scholarship, also from the Lithuanian Academy of Sciences. In 2020, through the Lithuanian Academy of Sciences, she was awarded the World Federation of Scientists scholarship.