Short CV Johan A. Stenberg, born 1977

Main research interests

Plant production and protection; Ecology; Plant science.

Current position

2010	Drofoccor	of Into anotod	Dlamt	Ductaction	CI II
2018 -	Professor	of Integrated	Plant	Protection,	SLU

Previous positions and scientific visits

2018	University Lecturer, SLU, Dept. of Plant Protection Biology
2014-2018	Associate Senior Lecturer, SLU, Dept. of Plant Protection Biology
2012-2014	Associate Professor, SLU, Dept. of Ecology
2010-2012	Assistant Professor, SLU, Dept. of Ecology
2008-2010	Postdoctoral researcher, SLU, Dept. of Ecology
2005	Predoc, Max-Planck-Institute for Chemical Ecology, Jena, Germany
2003-2008	Ph.D. student, Umeå University, Dept. of Ecology and Environmental Sciences

Higher education qualifications

2008	Ph.D in Ecology, Umeå University
2003	M.Sc. in Ecology, Umeå University

Other qualifications

2012 Docent in Biology, SLU.

Academic leadership

2018 - 2021	Deputy director for the SLU	Centre for Biological Control.
-------------	-----------------------------	--------------------------------

- 2018 2022 Member and scientific leader in the *Plant Health Panel* of the *Norwegian Scientific Committee*.
- 2014 Leader of The Strawberry Lab (own research group)
- 2013 2015 Unit leader for the Insect-Plant Interactions unit at the Department of Ecology, SLU.
- 2013 2015 Member of the Directorate for the Department of Ecology, SLU.

Other appointments

2017 – 2020 SLU Horticulture, member of the development team

2016 – 2018 LTV Advisory Board for the educational programs in Horticultural Sciences and Horticultural Engineering.

Mentor for postdoctoral researchers

Dr. Daniel B. Amby

- Dr. Paul A. Egan
- Dr. Tuuli-Marjaana Koski
- Dr. Anne Muola
- Dr. Jeltje Stam
- Dr. Minggang Wang
- Dr. XX, to be recruited in February 2020
- Dr. YY, to be recruited in February 2020

Supervisor for Ph.D. students

2015 – 2019 Daniela Weber (main supervisor)

2013 – 2017 Kim K. Moritz (main supervisor)

2012 – 2016 Jörg Stephan (deputy supervisor)

Prizes and awards

Sten K. Johnson Foundation, 2018 Vice-Chancellor's Pedagogical Prize (team prize), 2014 Konung Carl XVI Gustafs 50-årsfond för vetenskap, teknik och miljö, 2010.

Grant evaluation committees

Mitacs Canada

The German Israeli Foundation for Scientific Research and Development (GIF). The US-Israel Agricultural Research & Development Fund (BARD). Netherlands Organisation for Scientific Research (NWO). The Research Council of Norway (RCN). Aarhus Institute of Advanced Studies (AIAS). Netherlands Organisation for Scientific Research (NWO). The Vice-Chancellor's "stimulansmedel" (SLU). Israel Science Foundation (ISF)

Referee for international journals

Agricultural and Forest Entomology; American Journal of Botany; Arthropod-Plant Interactions; BioEnergy Research; Biological Journal of the Linnean Society; Crop Protection; Ecological Entomology; Ecology Letters; Ecoscience; Entomologia Experimentalis et Applicata; Environmental Science and Pollution Research; Evolutionary Ecology; Frontiers in Ecology and Evolution; Frontiers in Plant Science; Functional Ecology; International Journal of Pest Management; Journal of Applied Entomology; Journal of Chemical Ecology; Journal of Ecology; Oecologia; Oikos; PeerJ; Pest Management Science; Population Ecology; PLoS ONE; Thaiszia.

Teaching

Course leader (previous) for the following courses: BI1238 Plant Protection, basic course; BI0926 Plant Protection, advanced course; BI1085 Ecology and Environmental Science for Social Scientists; BI1261 Plant Protection and Microbiology.

Lecturer in numerous other courses.

Bibliometrics

Peer-reviewed publications: 48; Citations (google scholar): 966; h-index: 16; i10-index: 23.

<u>Current research grants (as project leader)</u> Formas (project grant, 3 yrs) Formas (special call, 5 yrs) Carl Tryggers Stiftelse (1+1 yrs)