

Contents

(Click on headline to open the presentation as PDF)

Insects and weather	Professor Christer Solbreck, Swedish University of Agricultural Sciences, Uppsala, Sweden
Viruses, vectors, host plants and environment: from complexity to control?	Dr Richard Harrington, Division of Plant and Invertebrate Ecology, Rothamsted Research, England
Introduction to aphids, their taxonomy, biology and identification	Dr Roy Danielsson, University of Lund, Sweden
Introduction to plant virology	Associate professor Anders Kvarnheden, Swedish University of Agricultural Sciences, Uppsala, Sweden
Mop-top: a Nordic - Baltic project	Associate professor Anders Kvarnheden, Swedish University of Agricultural Sciences, Sweden
Potato virus Y in seed potato, requirements and realities	Karin Nordin, Swedish Board of Agriculture, Sweden
How to improve seed potato production in Sweden –experience from seed potato growers	Pirjo Gustafsson, Swedish Potato Growers Association
Virus vector management in seed potato production	Dr Roland Sigvald, Swedish University of Agricultural Sciences, Sweden
Aphid vectors and transmission of potato virus Y strains	BSc Martin Verbeek, Plant Research International, the Netherlands
The sucking behavior of aphids and its relation to virus transmission, based upon the EPG-method (Electrical Penetration Graph)	Dr Edgar Schliephake, Institute of Epidemiology and Resistance Resources, Quedlingburg, Germany
Investigation on Beet necrotic yellow vein virus in Lithuania	PhD Marija Zizyte, Plant Virus Laboratory Institute of Botany, Vilnius, Lithuania
Plant virus detection	Associate professor Anders Kvarnheden, Swedish University of Agricultural Sciences, Sweden
Distribution and economic importance of viruses of cereals in Middle and Northern Germany	Dr Antje Habekuss, Institute of Epidemiology and Resistance Resources, Quedlingburg, Germany
Cereal viruses in the Baltic region	Professor Inara Turka, Latvia University of Agriculture
Overview of vectors of cereal viruses in Finland	Dr Erja Huusela-Veistola, MTT Agrifood Research Finland

- Survey of oat sterile dwarf virus in Sweden.....**
Peder Waern, Swedish Board of Agriculture, Uppsala
- Wheat Dwarf Virus in Sweden.....**
Dr Roland Sigvald, Swedish University of Agricultural Sciences
- Experiences of Wheat dwarf virus in Finland 2004-2007.....**
Patrik Erlund, Nylands Svenska Lantbrukssällskap, Finland
- Molecular epidemiology of wheat dwarf virus.....**
Dr Jon Ramsell, Swedish University of Agricultural Sciences
- Impacts of Climate Change on Aphids.....**
Dr Richard Harrington, Rothamsted Research, England
- The influence of climate change on agricultural insect pest development and information - diagnostic systems in NW Russia.....**
Dr Igor Grichanov, All Russian Institute of Plant Protection, St. Petersburg, Russia
- North European insects in the cartographical database of agricultural pests of Russia and adjacent countries.....**
Dr Igor Grichanov, All Russian Institute of Plant Protection, St. Petersburg, Russia
- Can volatile communication between undamaged plants affect aphids?.....**
Dr Velemir Nincovic, Swedish University of Agricultural Sciences, Uppsala, Sweden
- Barley yellow dwarf virus (BYDV) in winter cereals in Sweden.....**
Torbjörn Ewaldz, Swedish Board of Agriculture
- Population dynamics of Rhopalosiphum padi, climate change and the future of forecasting.....**
PhD student Simon Wetterlind, School of Life Sciences, University of Skövde, Sweden
- Forecasting Rhopalosiphum padi in Finland and experiences of POMO project.....**
Senior scientist Irmeli Markkula, MTT Agrifood Research Finland
- Rhopalosiphum padi virus reduces lifespan and fecundity of bird cherry-oat aphid and is widespread in Sweden.....**
Professor Lisbeth Jonsson, Södertörn University College, School of Life Sciences, Stockholm, Sweden