

SERG International Workshop

Feb 18th - Feb 20th, 2008
Marriott Harbourfront Hotel, Halifax, Nova Scotia

Table of Contents

Welcome Mayor of Halifax, Peter J. Kelly		1
Monday Feb. 18th Nova Scotia Pest Management and Forestry Issues		
Risk mitigation, dispersal, and parasitoids of the brown spruce longhorn beetle: Results from year 1 of a 3 year study J. Sweeney, K. Porter, W. Mackinnon, W. MacKay, J. Price, S. Sopow, G. Boiteau, B. Colpitts, R. Murphy, R. Taylor, and T. Poland		2
Brown Spruce Longhorn Beetle; Studies in Risk Analysis Kevin Porter and Wayne MacKinnon		4
Brown Spruce Longhorn Beetle Legislation and Regulation Gregg Cunningham		5
The Public and Pest Management Diane LeBlanc		6
Industry's Views on Nova Scotia's Pest Management and Forestry Issues Diana Blenkhorn		7
Pest Monitoring and Decision Support		
Overview of black-headed budworm project in Cape Breton, N.S. Ed Kettela		8
Impact of eastern black-headed budworm defoliation on balsam fir stands in Cape Breton, NS Len Lanteigne, James Farrell, Wayne MacKinnon and Doug Pitt		9
Calibration of a sex pheromone monitoring system for the blackheaded budworms <i>Acleris variana</i> and <i>A. gloverana</i>. Graham Thurston	2005/04 -2007	12
Dynamics of endemic spruce budworm populations in Armagh and Epaule Jacques Régnière	2005/05 -2007	13
Prevalence of <i>Nosema fumiferanae</i> in outbreak populations of the jack pine budworm Kees van Frankenhuyzen	2006/05 -2007	30

Assessment of Jack Pine Budworm Impacts and Development of a Jack Pine Budworm Decision Support System S. Oldford, J. Meating, T. Scarr, A. Hopkin		36
Economic benefits of optimized foliage protection and harvest planning to minimize losses to budworm and area sprayed C.R. Hennigar, W.Y. Chang, J.J. Gullison, D.A. MacLean and V.A. Lantz	2006/06 -2007	41
Cost effectiveness of pest management investments: expanding PROPS to include costs, product value and carbon Greg L. Slaney, David A. MacLean, Van Lantz, and Kevin B. Porter		48
Developing Hazard Ratings for the Balsam Woolly Adelgid in Atlantic Canada: The Effect of Temperature, Tree Growth Rate and Tree Size on Damage by Balsam Woolly Adelgid Dan Quiring, Bertrand Guillet, Don Ostaff and Andrew Morrison	2004/06 -2007	54
Aerial field trials for the control of Hemlock Woolly Adelgid Ed Kettela		57
Tuesday Feb. 19th		
Pest Monitoring and Decision Support		
Hazard ratings for Hemlock looper Lucie Royer	2004/07 -2007	58
Development of sampling units, monitoring systems and insect density – defoliation relationships for Yellowheaded Spruce Sawfly on white spruce. Dan Quiring	2007/05	63
Calibration of a forest tent caterpillar population impact & detectability model Adrienne Rice, Barry J. Cooke	2007/06	65
Microbiota associated with field-collected populations of sawflies (Hymenoptera: Symphyta). Robert I. Graham, Viviane Zahner and Christopher J. Lucarotti	2006/10 -2007	66
Effect of pheromone chirality on attraction of <i>Tetropium fuscum</i> (F.), <i>Tetropium castaneum</i> (L.), and <i>Tetropium cinnamopterum</i> Kirby (Coleoptera: Cerambycidae). J. Sweeney, P. Silk, J. Gutowski, J. Wu, J. Price, and E. Kettela	2002/01 -2007	68
Improvement of a pheromone trapping system for the tree-killing bark beetle, <i>Dendroctonus rufipennis</i> Krista Ryall, P. Silk, P. de Groot, D. Wakarchuk	2006/08 -2007	72
Suitability of jack pine for mountain pine beetle development and survival David Langor and Adrienne Rice	2006/09 -2007	77
Forest Pest Management Products Development, Testing and Regulation		
Towards the development of a <i>Bacillus thuringiensis</i> product for control of sawflies Kees van Frankenhuyzen	2007/03	82

Development of Baculovirus Technologies to Control Forest Pest Chris Lucarotti	2006/02 -2007	84
Development of the nucleopolyhedrovirus OISNPV as a biological control agent for the Whitemarked Tussock Moth (Orgyia leucostigma) Renée Lapointe	2007/04	85
To Develop and Test Pheromone Formulations for Use in Early Intervention Management Strategies of the Spruce Budworm. Ed Kettela	1995/07 -2007	89
Vegetation Management		
White Pine competition studies - 6-year silvicultural responses from Ontario and New Brunswick Andree Morneau and Len Lanteigne	2000/02 -2007	90
Boreal Mixedwood Regeneration Studies - 4 to 5 year silvicultural responses from Ontario and Alberta Mike Hoeping, Dan MacIsaac and Doug Pitt	2002/06 -2007	96
Understanding silvicultural responses in the above two studies in terms of seedling physiology and microclimate Bill Parker		103
Industry Session		
Wingman Spray System Technological Advances Allan McCormick		104
Valent BioSciences Stephen Nicholson		107
Bedoukian Research Izzy Heller		107
Wednesday Feb. 20th		
Advances and Implementation of New Technology		
In-cockpit, Real Time, Spray System Integration Gerry Cormier	2001/01 -2007	108
Use of an Aerial Management System in Ontario JPBW Program Ed Kettela	2001/01 -2007	109
In-cockpit, Real Time, Spray System Integration - USFS Montana Tests Dick Karsky		110
Flow Controllers: Advances and Concerns Steve Thomson		112

SprayAdvisor Update Amy Onken		113
Using SprayAdvisor DSS for Aerial Herbicide Applications in Canada Dean Thompson		114
Wind Tunnel Status and Testing Ian McLeod	2006/03 -2007	115
An Experimental Research Program on Spray Characterization Gordon Holloway	2006/03 -2007	
Development of a Computational Fluid Dynamics Model for Aerial Spray Applications Andrew Gerber		
Spray Capture by a Riparian Barrier Harold Thistle		121
Suggestions For Developing And Implementing Improved Operational Technologies Into The Aerial Application Industry - If You Really Want To Do It Dave Davies		122
Buffer Zones in Forestry		
Pest Management Regulatory Agency Terry Caunter, Ted Kuchnicki		125
National Forest Pest Strategy		
Technical Advisory Group's Reports Vince Nealis		131
Provincial Pest Status		
Alberta		132
Saskatchewan		138
Manitoba		143
Quebec		150
New Brunswick		154
Nova Scotia		157
USA		160
SERG International Terms of Reference		164
SERG International Long Term Plan		177
SERG International 2007 Work Plan		180