

March 13–14, 2018 | Hugh John Flemming Forestry Centre, Fredericton, NB

Follow our work at HealthyForestPartnership.ca



Spruce Budworm Early Intervention Strategy Science Workshop

7:3	ay O 30	Registration
8:3	30	Spruce Budworm (SBW) Early Intervention Strategy (EIS) Project Introduction Dr. David MacLean, University of New Brunswick
8:4	40	Dynamics and control of rising spruce budworm populations Jacques Régnière — Canadian Forest Service
9:0	05	Aerial applications in support of EIS Project objectives Peter Amirault, Andrew Morrison, Gerry Cormier, Luke Amos-Binks – Forest Protection Limited
9:3	30	Landscape level impacts of EIS on SBW, other herbivores, and associated natural enemies Rob Johns – Canadian Forest Service
9:	55	Break
10):30	A molecular assay for assessing spruce budworm parasitism A. Nisole, D. Stewart, Stefaniya Kamenova, Eldon Eveleigh, Alex Smith, V. Martel, Michel Cusson – Canadian Forest Service
10	:55	SBW parasitism and Lepidoptera community: how can the molecular biology help us? Véronique Martel (Canadian Forest Service), Rob Johns, Michel Cusson
11	:20	Epicenter formation and migratory behavior of adult SBW in eastern Canada: Implications for the rise and spread of outbreaks and EIS <i>Rob Johns</i> - Canadian Forest Service
11	:45	Modeling moth migration Jacques Régnière, Johanne Delisle, Yan Boulanger - Canadian Forest Service
12	2:10	Lunch (provided)
1:0	00	High dispersal rates in the ongoing spruce budworm outbreak: implications for the EIS in NB <i>Jeremy Larroque</i> (University of Montreal), <i>Rob Johns, Patrick M.A. James</i>
1:2	25	Insectivorous birds as indicators of future defoliation by the spruce budworm <i>Marion Germain</i> (UQAM), <i>MA. Villard, L. De Grandpré, P. M. A. James, D. Kneeshaw, U. Vepakomma, JF. Poulin</i>
1:	50	Using citizen science to engage and inform the public on budworm management: The Budworm Tracker Program - <i>Emily Owens</i> (Canadian Forest Service), R.C. Johns, D. Pureswaran, V. Martel, C. MacQuarrie, P. James, S. Bourassa, I. DeMerchant, E. Shanks, J. Candau, J. Bowden, H. Spicer

SBW sex pheromone: effect of blend composition on mating and a potential trigger of	female
dispersal	

Peter Silk, Eldon Eveleigh, Wayne MacKinnon, Lucas Roscoe, Glen Forbes, Roseanna Lamb, Gaetan LeClair, Peter Mayo, Katie Burgess, Sarah Weatherby, Martin Williams (AFC/CFS)

- 2:15 **1.** Identification of the spruce budworm 5-component sex pheromone blend *Peter Silk*
- 2:25 **2.** Anti-aphrodisiac pheromones in male spruce budworm *Lucas Roscoe*
- 2:35 **3. Labeling feral spruce budworm populations with Rubidium** *Wayne MacKinnon*
- 2:45 **4. Mating disruption field trials for spruce budworm** *Wayne MacKinnon*
- 2:55 **5.** The balsam fir volatile, Maltol: why is it produced and its possible ecological consequences *Martin Williams*
- **3:10** Break
- 3:30 Confound SBW a new, sprayable, pheromone formulation for the mating disruption of spruce budworm

 Chris Riley (Agrifor Biotech)
- 3:55 Results of three large-scale mating disruption trials in Quebec *Jacques Régnière*, *Johanne Delisle* (LFC-CFS)

Day Two

- 8:30 Advances in technology and demonstrated efficacy of endophyte enhancement in improving tolerance of white spruce to spruce budworm

 Greg Adams (J.D. Irving, Limited), David Miller (Carleton Univ.), Dan Quiring (UNB), Andrew McCartney, Pamela Nicks (Maritime Innovation Limited)
- 8:55 Early intervention strategies against spruce budworm: modeling and DSS analyses

 David MacLean (UNB), Jeremy Gullison, Chris Hennigar, Bo Zhang, Shawn Donovan, Zhuoyi Nie,
 and Mingke Li
- 9:20 Insect herbivory and tree diversity: effects of hardwood content on spruce budworm defoliation of balsam fir vary with outbreak severity

 Bo Zhang (UNB), David MacLean, Rob Johns, and Eldon Eveleigh**
- 9:45 Automated spatial selection of spray program areas as a precursor to operational blocking Chris Hennigar (FORUS Research), Jeremy Gullison (NB ERD)
- 10:10 Break



- 10:30 Potential timber supply impacts of SBW in New Brunswick 2018-2030: what if EIS does not work? Chris Hennigar (NB ERD, FORUS Research), David MacLean
- 10:55 Potential economic impacts of SBW in New Brunswick, under EIS and reactive forest protection strategies *Eric Liu*, *Van Lantz, Chris Hennigar, David MacLean* (UNB)
- 11:20 Early detection of spruce budworm infestation: upscaling of ground hyperspectra to satellite sensors

 Udaya Vepakomma (FPInnovations), Matthew Tomkins, Emily Owens, Rob Johns, Denis Cormier, Andrew Morrison, David MacLean
- 11:45 SBW defoliation detection using satellite remote sensing techniques: lessons from the past and future outlook *Parinaz Rahimzadeh* (UMaine), *Aaron Weiskittel, Daniel Kneeshaw, David MacLean*
- 12:10 Spruce budworm early intervention: proactive communications and lessons learned *Chris Norfolk* (NB ERD)
- 12:30 EIS-SBW Phase II: Plans for 2018-2022 David MacLean (UNB)
- 12:45 Workshop Close

Healthy Forest Partnership:

























SERG





NORTHERN PULP

IOVA SCOTIA CORPORATION







