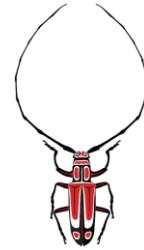




Synergy Semiochemical Corporation  
7572 Progress Way, Delta, BC. V4G 1E9 Canada



## ISCE Prague 2024 - Sponsored Lunchtime Symposia

### Synergy Semiochemicals Corp

#### Applying Semiochemicals to protect European spruce forests from Ips typographus

**Room HT - Thursday July 18, 2024, Lunch Period.**

Synergy Semiochemicals Corporation provides custom synthesis of insect pheromones and formulation into controlled release devices for use in the field. We focus in our area of expertise; Forest Entomology. For this sponsored symposia we have invited 3 of our customers in Europe to speak. Each will present their own work using semiochemicals to protect European spruce forests from Ips typographus. Please join us for this event that goes through the lunch period. Lunch will be provided in the room for attendees. This event is constrained to the 1 h time slot, so there will be not time for discussion between talks.

To help facilitate discussion of this topic during the week we suggest an informal gathering of those interested on Wednesday afternoon, during the conference free time. We can select an appropriate local venue in Prague to pursue further discussion in a more social setting.

#### AGENDA

**12:15 - 12:28** Gather in room

**12:28 - 12:30** Brief Introduction

*Bob Setter - Vice President / Entomologist, Synergy Semiochemicals Corp, Canada*

**12:30 - 12:45** Spruce stands for protection against Ips typographus with anti-attractant blend of tree-based semiochemicals: experiments and conditions for practical applications.

*Rastislav Jakus - Disturbance ecology team, Institute of forest ecology, Slovak academy of sciences, Slovakia*

**12:45 - 13:00** Push-and-pull applications against the European spruce bark beetle in the Eastern Italian Alps

*Luca Deganutti, Massimo Faccoli - University of Padova, Veneto, Italy*

**13:00 - 13:15** Results of experimental activities on the field for the protection of spruce trees with the Push and Pull technique in the two-year period 2022-2023”

*Christian Donati and Veronica Gehza - Risolvo. Lombardi, Italy*

**13:15 – 13:30** Disperse to afternoon ISCE Conference Symposia

For further information please contact Bob Setter, [bob@semiochemical.com](mailto:bob@semiochemical.com) text (+1) 604 309 5116

[www.semiochemical.com](http://www.semiochemical.com)

[synergy@semiochemical.com](mailto:synergy@semiochemical.com)