

## Erasmus+ Programme of the European Union

### **Multiplier event**

### Bees and pollinators - better practices, better environment, better health

## 18th of March 2022 at 9.30 – 15.20 Central European Time zoom platform



#### AGENDA

TIME (ESTONIAN)	CET	
10:30	09:30	Entering to the online workshop
10:50	09:50	Opening of the Multiplier Event, introduction to BeeB and the event Q Reet Karisel. Estonian University of Life Sciences
11:00	10:00	Honey bees as pollinators of wild plants and crops Q Kaarel Pent. Estonian University of Life Sciences
11:20	10:20	The other bees: managing wild bees as pollinators Q Sara Hellström. Martin Luther University Halle-Wittenberg, Germany
11:40	10:40	Transhumance beekeeping in Spain: Management and current problems applied to beehives on the move Q Sergio Rodríguez Fernández. <i>Beekeeper, Spain</i>
12:00	11:00	Coffee break
12:20	11:20	Entomovectoring: using pollinators to spread biocontrol agents for the control of plant pathogens Q Jari Temmermans. <i>Ghent University, Belgium</i>
12:40	11:40	Managed bees affecting wild bee health and vice versa, viruses Q Reet Karise, Marika Mänd. <i>Estonian University of Life Sciences</i>
13:00	12:00	Lunch
14:00	13:00	Beekeeping diversification through the elaboration of beekeeping cosmetics: BELACOLMEA Q Ester Ordóñez Dios. <i>Veterinarian Agrupación Apícola de Galicia</i>
14:20	13:20	Good practices of beekeeping in the Cilento Bio-District, in Southern Italy Q Salvatore Basile. International Network of Eco Regions
14:40	13:40	Beekeeping in Tallinn, the capital of Estonia Q Erki Naumanis. <i>Tallinn Beekeepers Society</i>
15:00	14:00	Drone brood for human consumption   Q Björn Dahle. Norwegian Beekeepers Association
15:20	14:20	Coffee break
15:30	14:30	Beeswax adulteration - honey bee and human health risk assessment Q Lidija Svecnjak. <i>University of Zagreb, Croatia</i>
15:50	14:50	Pesticide residues in bee products – threat to humans? Q Risto Raimets. Estonian University of Life Sciences
16:10	15:10	Open discussion and closing of the day

Contact: Risto Raimets, Estonian University of Life Sciences, ristorai@gmail.com

Register

**beeB** Project

Foster for beekeeping bridges through innovative and participative training

# bee Pertners



## www.beebproject.eu | info@beebproject.eu

Proj No: 2019-1-PT01-KA202-60782 beeB - Foster for beekeeping bridges through innovative and participative training