



## **Agrohómeopátiás in plant protection: opportunities without chemicals in practice**

### **Dates and locations:**

21. 03.2016.: Szent István University, I. lecture hall

22.03.2016.: Herman Ottó Institute, Conference Centre

**language:** English with Hungarian translation

**invited lecturer:** **Majda Ortan**- agricultural engineer, consultant from Slovenia

**participation:** free with compulsory registration

**registration:** till 17.03.2016 in: [www.hermanottointezet.hu/regisztracio-2-nap](http://www.hermanottointezet.hu/regisztracio-2-nap)

contacts: [ujj.apolka@mkk.szie.hu](mailto:ujj.apolka@mkk.szie.hu); [ilyes.edit@hoi.hu](mailto:ilyes.edit@hoi.hu)

*21 March 2016 Monday*

*Szent István University– Gödöllő, Páter K. u. 1. – I. lecture hall*

### **Programme:**

9<sup>30</sup> -10<sup>00</sup>: Registration

10<sup>00</sup> -10<sup>10</sup>: Opening (Dr. István Fehér, SAGITER project coordinator)

10<sup>10</sup>-11<sup>05</sup>: Introduction of Agrohómeopátiás products, innovative solutions to substitute pesticides, impact mechanism of products, application areas

11<sup>05</sup>-13<sup>00</sup>: Production of vegetable seedlings and vegetables with agrohómeopátiás

13<sup>00</sup>-13<sup>30</sup>: *coffee break*

13<sup>30</sup>-13<sup>55</sup>: Presentation of the results of Cora agrohómeopátiás products against *Drosophila suzukii*. Result of tests, monitored by agricultural consultants- specialist of fruit-growing and Fruit-growing test center Bilje – Slovenija

13<sup>55</sup>-14<sup>20</sup>: Experiences with Cora agrohómeopátiás, solutions against fungal diseases of box trees (*Cylindrocladium buxicola*) and against caterpillars of box tree moths (*Cydalima perspectalis*).

**Agroecological knowledge transfer project SAGITER** (Project Reference: 538785-LLP-1-FR-Leonardo-LMP) has been funded with support from the Lifelong Learning Programme-Leonardo da Vinci subprogramme.



14<sup>20</sup>-15<sup>00</sup>: Questions, consultation

15<sup>00</sup> -: Closing (Dr. Apolka Ujj, SAGITER project member)

**22 March 2016 Tuesday**

***Herman Ottó Institute, Budapest, Park u. 2. - Conference Hall***

**Programme:**

9<sup>30</sup> -10<sup>00</sup>: Registration

10<sup>00</sup> -10<sup>05</sup>: Greeting (Dr. Dávid Mezőszentgyörgyi, Herman Ottó Institute, general director)

10<sup>05</sup> -10<sup>15</sup>: Opening (Dr. István Fehér, SAGITER project coordinator)

10<sup>15</sup> -11<sup>10</sup>: Introduction of Agrohómeopátié products, innovative solutions to substitute pesticides, impact mechanism of products, application areas

11<sup>10</sup> -13<sup>05</sup>: Production of vegetable seedlings and vegetables with agrohómeopátié

13<sup>05</sup> -13<sup>30</sup>: *coffee break*

13<sup>30</sup> -13<sup>55</sup>: Presentation of the results of Cora agrohómeopátié products against *Drosophila suzukii*. Result of tests, monitored by agricultural consultants- specialist of fruit-growing and Fruit-growing test center Bilje – Slovenija

13<sup>55</sup> -14<sup>20</sup>: Experiences with Cora agrohómeopátié, solutions against fungal diseases of box trees (*Cylindrocladium buxicola*) and against caterpillars of box tree moths (*Cydalima perspectalis*)

14<sup>20</sup> -15<sup>00</sup>: Questions, consultation

15<sup>00</sup> -: Closing (Dr. Apolka Ujj, SAGITER project member)