



EUROWORKS-ONAIR – 3

“SEABUCKTHORN FIELD TECHNOLOGIES, INCLUDING PESTS AND DISEASES CONTROL”

PROGRAM

Date: 23.11.2021

Time: 7:00 GMT (Greenwich Mean Time): this is 8:00 Berlin summer time, 9:00 Riga summer time, 13:00 Barnaul time, 14:00 Beijing time.

Program software: Cisco Webex

Moderators: Andrejs Bruvelis, Thomas Moersel

Welcome speech – Mr. Andrejs Bruvelis, head of the Latvian Seabuckthorn Union, Latvia

Oral presentations:

- 1. Feasibility study for trapping of the seabuckthorn flies and biological control of wilt** – Andrejs Bruvelis, Latvia
- 2. Problems and perspectives in pests control of seabuckthorn in Poland** – Malusa Eligio, Poland
- 3. Sea buckthorn Stem Wilt Caused by Fusarium spp. in China** – Bo Xia, China
- 4. Collaborative project to research causes of disease of seabuckthorn and to develop methods of cultivation against it** – Daniela Kuptz, Germany
- 5. Features of cultivation and productivity seabuckthorn meadow garden Issyk Kul region of Kyrgyzstan** – Sergey Oleichenko, Kazakhstan
- 6. Results of seabuckthorn agronomic cultivation methods in Greece** – Konstantinos Kokkinos, Greece
- 7. Seabuckthorn Fruit Fly (*Rhagoletis batava* Her.) – Monitoring data for determination of chemical control measures**– Ulrike Holz, Germany

The official language of the Workshop: English

Duration of each presentation: 20 minutes

Duration of each discussion: 10 minutes

Duration of final discussion: 30 minutes

For additional information feel free to contact **Organizing Committee** by following mails:

thomas.moersel@ubf-research.com – Thomas Moersel

niilisavenko@yandex.ru – Yury Zubarev

andrejsbruvelis@gmail.com – Andrejs Bruvelis

nig.magdeburg@t-online.de – Axel Waehling

Meeting link: www.euroworks.online