Thursday 23rd June 2022

Excursion to Gembloux Agro-Bio Tech

Visit to Gembloux Agro-Bio Tech, University of Liège. Founded in 1860, the Faculty of Gembloux is the oldest Belgian teaching and research institution dedicated to agronomy and biological engineering.

8 am   Bus departure to Gembloux Agro-Bio Tech
9 am   Arrival at Gembloux, welcome coffee
9.20 am Frédéric Francis: Welcome, presentation of Agro-Bio Tech and TERRA research unit
9.30 am Visit of TERRA research centres:
   Environment is life – Understanding and predicting the influence of environmental factors on terrestrial ecosystem dynamics
   Agriculture is life – Guaranteeing a high-quality level of agricultural production that respects the environment
   Food is life – Designing tomorrow’s food, enhancing agro-resources, developing bio-processes and innovative bioproducts
   Forest is life – Understanding how forests work in order to better manage them.
1 pm   Lunch, Ferme de Profondval
2.30 pm Return to Mons, Brussels or BRX airport (arrival ~4 pm)

Venue
Wallonia Conference Center Mons (WCCM)
9, Avenue Mélina Mercouri
B – 7000 Mons

Sponsors
We are grateful to the following sponsors of the 78th IIRB Congress:

Main sponsors

Further sponsors

Session 6 ‘Combining approaches to prevent and limit Virus Yellows epidemics’ is supported by PNRI

In collaboration with

IIRB aisbl
Office: Holtenser Landstr. 77
D – 37079 Göttingen
Seat: 40, Rue Washington
B – 1050 Brussels
Phone: +49 (0) 551 500 65 84
E-mail: mail@iirb.org
Web site: www.iirb.org

78TH IIRB CONGRESS

‘Growing sugar beet for the future’

21 - 23 June 2022

WCCM – Wallonia Conference Center Mons, Belgium
Tuesday 21st June 2022

8.15 am General Assembly of IIRB members

Opening session ‘Agriculture’s strength adapting to climatic and environmental challenges’
(Chair: Desirée Börjesdotter)

9.20 am Desirée Börjesdotter: Presidential address

9.30 am JORIS RELAES (LVO): Agriculture in the context of economic, environmental and climate policy

10.00 am Didier Stilmant (CRA-W): The challenge of agroecological transition of agro-food systems with a special focus on the leverage offered by cropping systems diversification

10.30 am Coffee break

11.00 am Bram Van de Poel (Univ. of Leuven): Agrivoltaics

11.20 am Pieter Spanghe (UGent): Balance between plant protection products and alternative solutions considering human health and environment

11.40 am Heidi Pittomvils (IRBAB): IRBAB: 90 years applied research and expertise for the Belgian sugar beet sector

12.00 pm Lunch break

Session 2 ‘Optimising crop growth’
(Chair: Herbert Eigner)

1.30 pm HEINZ-JOSEF KOCH (IfZ): Effects of different cover crops on soil structure and succeeding young sugar beet under contrasting N fertilization

1.50 pm Gernot Bodner (BOKU Wien): Management options to improve drought resilience in sugar beet

2.10 pm Lucy Tiller (Univ. of Nottingham): The impact of canopy architecture on radiation use efficiency and yield potential of sugar beet

2.30 pm Poster session I and coffee break

Session 3 ‘Advanced crop management’
(Chair: Anne-Katrin Mahlein)

3.50 pm François Joudelat (ITB): LITERAL – a light but extensive phenotyping tool for beets

4.10 pm Abel Barreto, Facundo Ispizua (IFZ): Assessments of relevant leaf diseases in sugar beet variety trials by multispectral UAV imaging and artificial intelligence methods

4.30 pm SEBASTIAN STREET (IfZ): FarmerSpace – a trial field for digital crop protection in sugar beet production

4.50 pm Olga Fishkis (IfZ): Environmental risks of mechanical vs. chemical weed control in sugar beet: soil erosion, soil fauna, toxicological risks, and CO₂ emissions

5.10 pm SANNE TORFS (IRBAB): Limiting the use of Conviso® One through bandspraying

5.30 pm End of day 1

7.00 pm Coach departures congress dinner

Wednesday 22nd June 2022

Session 4 ‘Challenges accepted: sugar beet resistance breeding’
(Chair: Hendrik Tschoep)

8.00 am CHENGGEN CHU (USDA-ARS): Potential of germplasm collection in the U.S. NPGS for sugar beet improvement indicated by genetic diversity analysis

8.20 am JENS CHRISTOPH LEIN (KWS): Next level sugar beet breeding – the fast lane to the most robust high-tech field-crop

8.35 am FRIEDRICH KOPISCH-OBUCH (KWS): Strengthening the defence-line against Cercospora

8.45 am PER SNELL (DLF Beet Seed): A strategy for the long fight against Cercospora leaf spot disease in sugar beet

8.55 am VALENTINA ROSSI (DLF Beet Seed): Gene regulatory networks in sugar beet defence responses to *Aphanomyces cochlioides*

9.05 am PIERRE LONGERSTAY (SESVanderHave): Breeding for SBR tolerant varieties at SESVanderHave

9.20 am JENS LOEL (Betaseed): Small microorganisms with a big impact: experiences with biological seed treatment indicate benefits in sugar beet growing

9.30 am DAVID EYLAND (SESVanderHave): Mitigating drought impact through variety improvement

9.40 am Poster session II and coffee break

Session 5 ‘Maintaining sugar beet health’
(Chair: Elma Raaijmakers)

10.40 am LINDA FRIJTERS (IRS): Efficacy and necessity of seed treatments for a sustainable use

11.00 am MELVIN D. BOLTON (USDA-ARS): Genome-wide association reveals the complex genetics of DMI fungicide resistance in Cercospora beticola

11.20 am SIMON BOWEN (BBRO): Development of a Cercospora risk warning system for the UK

11.40 am SEBASTIAN LIEBE (IFZ): Adaption of Beet necrotic yellow vein virus to Rz1 resistance in sugar beet

12.00 pm Lunch break

Session 5 (continued)

1.30 pm DANIELA HOLTGRÄWE (Bielefeld University): Towards the identification of genes relevant for nematode tolerance in sugar beet

1.50 pm MARIA ZOTTELE (University Innsbruck): New application strategies of entomopathogenic fungi against the sugar beet weevil

2.10 pm EVA MARIA SEHR (AIT): Microbial factors underlying storability of sugar beet

2.30 pm Coffee break

Session 6 ‘Combining approaches to prevent and limit Virus Yellows epidemics’
(Chair: Vincent Laudinat)

3.00 pm MARK STEVENS (BBRO): The ongoing threat from Virus Yellows: was 2021 just a lull in the storm?

3.20 pm ROXANA HOSSAIN (IFZ): Virus Yellows resistance screening

3.40 pm MARTIN MESSERSCHMIDT (KWS): Flavie – a collective, multi-stakeholder effort to propose varietal solutions against virus yellows

3.50 pm LOUISE HOLMQVIST (DLF Beet Seed): Analysis of Virus Yellows resistance in sugar beet reveals multiple evolutionary origins

4.00 pm ALISTAIR WRIGHT (BBRO): Predicting the future – are traditional diagnostics necessary to fight Virus Yellows?

4.10 pm PAUL TAUVEL (ITB): Reducing yield losses due to Yellow Viruses with intercropping

4.20 pm LEVINE DE ZINGER (IRS): Use of natural enemies to support chemical control of aphids and Virus Yellows in sugar beet

4.30 pm AMÉLIE MONTEIRO (ITB): Evaluation of biocontrol products against *Myzus persicae* to prevent sugar beet yellows

4.40 pm CHRISTA HOFFMANN (IFZ): Storability of Virus Yellows-infected beets

4.50 pm Signing of agreements

5.00 pm Closing words, announcements

5 pm End of day 2