



PROGRAMME (Realised)

Monday 20th June

9.00- 9.30

Welcome coffee (Room and connecting time)

10:00 – 10:15

Welcome foreword – PM5 Working program by Project Coordinators - *Dr Luc FILLAUDEAU* (INSA, TBI) and *Pr. Souad ROUIS* (CBS)-

10.30 – 12:30

WP Reporting

WP 1 – Management : Update of main indicators (*Dr Luc FILLAUDEAU*)

- Project history and reminder about funding and human resources.
- Reminder about conclusion from PM4 and realised actions (realised secondments and pending ones, possible scenario over 2022)
- Administrative control of each partner (Portal, Workspace and EC questionnaire)
- Reporting: deliverables overview

WP 5 – Networking & Outreach activities

- Realised and pending events (following PM4)
- Consortium meeting, Training, Workshop and Round table for 2022

WP 6 – Dissemination & Exploitation

- Scientific papers in progress or submitted
- Call to scientific congress 2022/2023

12.00 – 14.00

WP 2 – Bioprocess (*Pr Souad ROUIS*)

- Update and last actions (progress status of secondments, indicators and scientific works) → by *Pr. Souad ROUIS* (10 min)
- Genomic analysis, elementary balance & physical proprieties of wheat bran suspensions (USJ, TBI, TWB) → by *Rita BARSSOUM*, César, Luc, Mireille (15 min)
- Culture in bioreactor with SMM and WB @CBS → by *Rayan NASSEREDINNE*, Nouha ABDELMALEK (15 min)

Open Discussion (20 min)

12.30– 14.00

Lunch

15.00– 17:00

WP 3 – Bioactivity (part 1) (*Dr. Dietrich STEPHAN*)

- Update and last actions (progress status of secondments, indicators and scientific works) in 10min → by *Dietrich STEPHAN*
- Efficiency: Lab and field assays (JKI, CBS, CTA, BIYANS) in 25 min - Presentation and overview of all results (formulations, test, results, interpretation, reliability) → by *Gül AYYILDIZ*, *Rayan NASSEREDINE* and *Souad ROUIS*.

Open Discussion (25 min)

- Scientific and technical results (quality? Interpretation? Data gap?), Secondment planning, actions and trainings implementation (*Dietrich STEPHAN*), Priority actions: experiments and valorisation, Deliverables and EU Portal reporting up to 2022.

15.30-16.00

Coffee break before departure to Citrus farm

17.00 – 19:30

WP 3 – Bioactivity (part 2) (*Dr. Dietrich STEPHAN*)

- Risk assessment and Eco-toxicology in 45 min - Presentation and overview of all results (formulations, tests, results, interpretation, reliability) → by *Balkis BOUHAOUALA*, *Rim ELJENI*, *Saïda DOUADI*, *Zakaria BENLASFAR*.

Open Discussion (45 min)

- Scientific and technical results (quality? Interpretation? Data gap?), Secondment planning, actions and trainings implementation (*Dietrich STEPHAN*), Priority actions: experiments and valorisation, Deliverables and EU Portal reporting up to 2022.

20.00

Dinner (in Adana)



Tuesday 21th June

8h15 – 8h30

Welcome Coffee – Informal talk / Connecting time to visio-conference

08.30 – 10.45

WP 4 – Transfer & Economic maturation (Sara FALVO)

- Introduction of EC Booster strategy (service presentation) Nadia BEN SAID
- Update and last actions (progress status of secondments, transfer works) in 10 minutes → by Sara FALVO
- EC Booster in 35 min → Final presentation of BP + service presentation Nadia BEN SAID, Souad ROUIS and Patrizia CIRCELLI & Anna FRANCIOSINI (EC Booster Service/ CiaoTech)

Discussion & exchanges (45 minutes)

- Progress and output, product to market: How? When? Where?

10.45 – 11.00

Coffee break

11.00 – 12.30

Workshop on regulatory framework of Bt-based Biopesticides → Laura Brizi, Francesca Fasano and Paolo Rossi from ChemSafe Consulting-Italy. (Outreach activity open to external partners – remote mode)

- Topic 1: Regulation of biopesticides in EC,
- Topic 2: Strain knowledge/requirements for authorization

Discussion & exchanges (30 minutes)

Lunch

13.00 – 14.00

Connexion time – Agenda - Minute for partner introduction (with 3 external partners)

14.00 – 14.15

Exchange with diplomatic science (interview) in 30 min → SIME Zane from Norwegian University of Science and Technology (B2B, speed-dating/interviews with partners in extra time...)

14.15 - 15.00

- Introduction to Science Diplomacy. How does IPM-4-Citrus may act?

Discussion & exchanges (45 minutes)

Interactive session with Zane's questionnaire to our consortium

~~15.30 – 17.00~~

Exchange PRIMA – SAFWA (organisation of visio conference with all partners) (Pr. Souad ROUIS)

TO BE RESCHEDULED

- Partners: introduction, skills and expertise in 30 min
- PRIMA presentation –SAFWA in 15 min
- Exchange on the project input-output / other points to integrate in 30 min

15.00 – 16.45

WP 3 – Bioactivity (part 3) (Dr. Dietrich STEPHAN)

- Risk assessment and Eco-toxicology in 45 min - Presentation and overview of all results (formulations, tests, results, interpretation, reliability)
→ by Gül YYALDENAZ, Zakaria BENLASFAR, Balkis BOUHAOUALA.

Open Discussion (45 min)

- Scientific and technical results (quality? Interpretation? Data gap?), Secondment planning, actions and trainings implementation (Dietrich STEPHAN), Priority actions: experiments and valorisation, Deliverables and EU Portal reporting up to 2022.

16.45 – 17.00

Coffee break

~~17.00 – 17.30~~

Wrap-up, open-discussion and conclusions of meeting (Luc FILLAUDEAU & Souad ROUIS)

- Events to come for our consortium until December 2022 → **Treated during discussion**
- Beyond IPM-4-Citrus (accepted, submitted and future projects)

17.00-18.00

Visit of experimental farms in Adana ensured by Cukuroza University – Subtropical Fruits Research and Application Center, by Pr. Gökmen KOÇ

19.00 – 22.30

Dinner (in Adana for closure)