TENTATIVE PROGRAMME

| TIME | ТҮРЕ | SPEAKER | COUNTRY | PRESENTATION TITLE |
|-------|---|---------|---------|--------------------|
| 12:00 | REGISTRATION | | | |
| 13:45 | Introduction Congress (Cédric Bertrand) | | | |

RMT BESTIM SESSION 1: BIOSOLUTIONS IN THE FIELD

| TIME | ТҮРЕ | SPEAKER | COUNTRY | PRESENTATION TITLE | | |
|-------|---------------------------------------|-----------------------------|---------|---|--|--|
| 13:45 | Régis Berthelot – BESTIM presentation | | | | | |
| 14:00 | Oral GUEST 1 | LOÏC RAJJOU | France | | | |
| 14:30 | Oral 1 / Round Table | MARCHAND P. | France | Biocontrol active substances in Europe: the tipping point? | | |
| 14:50 | Oral 2 / Round Table | RANOUILLE E. BERTHON JY. | France | Local, short-run production of bio-based products for sustainable agriculture | | |
| 15:10 | Round Table | JEZEQUEL S. | France | | | |
| 16:10 | 16:10 Coffe Break | | | | | |
| 16:40 | Oral 3 | SOUFFLET-FRESLON V. | France | Towards integrated protection of rose against foliar fungal diseases: biocontrol and varietal resistance | | |
| 17:00 | Oral 4 | DUSFOUR-CASTAN P. | France | Identification of a network of correlations of potentially influential variables for biosolutions | | |
| 17:20 | Oral 5 | DUBREU O. | France | SeedBioProtect project: Evaluation of seed treatment to control damping off in wheat and tomato | | |
| 17:40 | Oral 6 | PAJOT E. | France | The qPFD® tool: 12 years of operation and ongoing development for reliable evaluation of Plant Defense Inducer and biostimulants active substance, from the laboratory to the field | | |
| 18:00 | Oral 7 | GAUCHER M. | France | Enhancing apple self-defense by combining methods that leverage plant immunity | | |

RMT BESTIM SESSION 2: BIOSOLUTIONS MODES OF ACTION

| TIME | TYPE | SPEAKER | COUNTRY | PRESENTATION TITLE | | |
|---------|------------------------------|-------------------|---------|---|--|--|
| 09:00 | Oral GUEST 2 | MICHELE PERAZZOLI | Italia | | | |
| 09:40 | Oral 8 | MALGOUYRE L. | France | A free amino acids-based biostimulant promotes cell division and alleviates heat stress effects in tomato roots PhD grant | | |
| 10:00 | Oral 9 | BENEZECH C. | France | No Pain No Gain, No graines* No pain* (* graines = seeds / * pain = bread) | | |
| 10:20 C | 10:20 Coffee Break / Posters | | | | | |
| 11:20 | Oral 10 | BACHAR B. | France | A better understanding of the mode of action of a high quality microalgae-based extract by a transcriptomic and Phenotypic approach | | |
| 11:40 | Oral 11 | TROUSSIEUX S. | France | Willaertia magna C2c Maky: mode of action and efficacy as a bio-fungicide | | |
| 12:00 | Oral GUEST 3 | DOMENICO DESERIO | France | | | |
| 12:40 | Lunch | | | | | |

MICROPBIOMES SESSION 3: COMBINING LEVERS TO OPTIMISE CROP STIMULATION AND PROTECTION

| TIME | TYPE | SPEAKER | COUNTRY | PRESENTATION TITLE | | |
|----------|------------------------------|-------------------|-----------|---|--|--|
| 14:20 | Oral GUEST 4 | LUCIANA PAGNUSSAT | Argentina | | | |
| 15:00 | Oral 12 | FONTAINE P.E. | France | From Waste to Biocontrol: antifungal properties of a Leek by-product extract PhD grant | | |
| 15:20 | Oral 13 | BOURQUE S. | France | Disinhibition of grapevine immune responses: an innovative strategy to improve Plant Defense Inducers efficiency | | |
| 15:40 | Oral 14 | PECOURT A. | France | Microbial bio-input association, a potential alternative to reduce chemical inputs in a local agricultural system | | |
| 16:00 Co | 16:00 Coffee Break / Posters | | | | | |
| | | | | | | |
| 16:40 | Oral 15 | TAPIA D. | Spain | Essential oil mixtures as synergistic insecticidal agents PhD grant | | |
| 17:00 | Oral 16 | PALLUCHINI M. | Italia | Assessment of Biodegradable Biopolymers Combined with Plant Growth-Promoting Bacteria for Sustainable Agricultural Applications | | |
| 17:20 | Oral 17 | CABRE L. | France | Plant defence elicitation during drought in Tomato: Bridging the Gap Between Laboratory and Field | | |
| 17:40 | Oral 18 | BENNECEUR I. | Belgium | Lipopeptides: A Promising Future Alternative to Copper and Sulfur Treatments for Apple Scab Control | | |
| 18:00 | Oral 19 | PIERRE E. | France | Rhamnolipids, promising biosurfactants for sustainable agriculture: protective agents against branched broomrape and biostimulants for brassicaceae | | |

SESSION 4: SYSTEMS AND MOLECULAR BIOLOGY, DIGITAL TOOLS AND AI

| TIME | TYPE | SPEAKER | COUNTRY | PRESENTATION TITLE | | |
|----------|------------------------------|----------------|---------|--|--|--|
| 09:00 | Oral GUEST 5 | TILMANN WEBER | Denmark | | | |
| 09:40 | Oral 20 | ATANASOVA V. | France | Stilbenoids as promising environment-friendly natural products to minimize the contamination of wheat and grapevine with toxigenic fungi and associated mycotoxins | | |
| 10:00 | Oral 21 | CAHUZAC R. | France | Unraveling Biofungicide Modes of Action through Metabolomic Profiling | | |
| 10:20 | Oral 22 | CORSO M. | France | Revealing the ecological roles of specialized metabolites in rapeseed seed exudates | | |
| 10:40 Co | 10:40 Coffee Break / Posters | | | | | |
| 11:40 | Oral 23 | AIT KOUJANE F. | France | Genome mining reveals novel secondary metabolites in non-rhizospheric Pseudomonas strains, underlining their role as plant growth-promoting bacteria (PGPB) | | |
| 12:00 | Oral 24 | VAILLEAU F. | France | A bacterial Genome-Wide Association study approach adapted to intraspecific microbial diversity identifies new plant growth-promoting factors | | |
| | | | | | | |
| 12:20 | Oral 25 | TIMMUSK S. | Sweden | Plant–microbiome interactions under a changing world | | |
| 12:40 | Lunch | | | | | |

MICROPBIOMES SESSION 5: PLANT-MICROBIOME INTERACTIONS AND (A)BIOTIC STRESSES

| TIME | TYPE | SPEAKER | COUNTRY | PRESENTATION TITLE |
|------------------------------|--------------|---------------------|----------------|---|
| 14:20 | Oral GUEST 6 | VICTOR CARRION | Spain | |
| 15:00 | Oral 26 | GONZALES V. | Spain | Culture-dependent and metabarcoding characterization of the endophytic microbiota (fungi and bacteria) associated with Bethencourtia palmensis and its biotechnological potential |
| 15:20 | Oral 27 | PRIGENT-COMBARET C. | France | Rhizospheric Pseudomonas: Biological Weapons Against Orobanches ? |
| 15:40 | Oral 28 | GOVIN-SANDUJO A. | France/Cuba | Deciphering the Potential of Bacillus Strains in Promoting Wheat Growth Under Drought Stress and Fusarium Biocontrol |
| 16:00 Coffee Break / Posters | | | | |
| 17:00 | Oral 29 | MARAHATTA B. | Belgium | Temperature-Dependent Effect of Cyclic Lipopeptides Produced by Pseudomonas fuscovaginae UPB0736 in Biocontrol |
| 17:20 | Oral 30 | STRINGLIS I. | Greece | The Effect of Rhizosphere on the Resistance of Wild Tomato Relatives to Verticillium dahliae |
| 17:40 | Oral 31 | YOUSFI S. | France/Tunisie | Towards a novel biopesticide from Bacillus velezensis 32a: Unveiling the synergistic potential of dual purified polyketides and a siderophore for crown gall biocontrol with insights into their low cytotoxicity |
| 18:00 | Oral 32 | WEHNER G. | Germany | Priming with biologicals to support drought stress tolerance of cereals |

MICROPBIOMES SESSION 6: MANAGEMENT OF PLANT MICROBIOTA AND INTEGRATED STRATEGIES

| TIME | ТҮРЕ | SPEAKER | COUNTRY | PRESENTATION TITLE | |
|----------|-------------------------------|--------------|---------|---|--|
| 09:00 | Oral 33 | DUFOUR M.C. | France | Action of Pythium oligandrum on Grapevine Trunk Diseases and its impact on microbial communities | |
| 09:20 | Oral 34 | DUTILLOY E. | Belgium | Nitrate as a Key Nitrogen Source to allow Trichoderma harzianum and Bacillus velezensis Compatibility in Biosolution Development | |
| 09:40 | Oral 35 | ALAHMAD A. | France | Prebiotics as a Soil Biosolution: Shaping Microbial Community Structure and Function | |
| 10:00 | Oral 36 | BRESSAN M. | France | Harnessing Vermicompost-Based Biostimulants for Soil Regeneration and Crop Resilience | |
| 10:20 Со | 10:20 Coffee Break / Posters | | | | |
| 11:00 | Oral GUEST 7 | MONICA HÖFTE | Belgium | | |
| 11:40 | Price Awards – Acknowledgment | | | | |