

#### COCOA CULTIVATION: INNOVATIVE APPROACHES AND PRACTICES FOR SUSTAINABLE PRODUCTION

- Mr. Rayanne França Pereira, Genetics resources to study Moniliophthora perniciosa, Universidade Estadual de Santa Cruz – UESC
- 2. Mr. Alexander Altamirano Salazar, Determination of hormone efficiency for propagation of cocoa (theobroma cacao I.) by twigs in microtunnels, Asociación Peruana de Productores de Cacao APPCACAO
- **3.** Mrs. Mar Asunción Gárate Navarro, Optimization of somatic embryogenesis expression of high-value cocoa clones in the region of san martin peru, Asociación Peruana de Productores de Cacao APPCACAO
- **4. Dr. Fatima Cerqueira Alvim**, *Molecular chaperone modulation in cocoa leads to plant resistance to Moniliophthora perniciosa*, Universidade Estadual de Santa Cruz UESC.
- **5. Ms. Leidy Paola Delgadillo,** *Transcriptomic (RNA-seq) analysis of genes responsive to cadmium stress in Theobroma cacao*, Colombian Corporation Agriculture Research
- 6. **Prof. Alejandro Caro-Quintero**, *Exploring the use of endophytes to improve grafting of T. cacao regional material with fine flavor potential*, Departamento de Biología, Facultad de Ciencias, Universidad Nacional de Colombia
- 7. Mrs. Mónica Juliana Chavarro, Participatory methodologies for sustainable technological innovation in cocoa systems: at the Colombian southwest region, Bioversity-CIAT
- **8. Mr. Martin Notaro**, *Innovative co-designed agro-ecological transition pathways that vary according to the historical loops of cocoa production areas*, CIRAD-UMR ABSys
- **9. Dr. Siela Maximova,** Advances of Functional Genomics of Theobroma cacao's defense against Phytophthora palmivora, Penn State University



- **10. Mr. Rolando Cerda**, Evaluation of the resistance against Frosty Pod Rot and Black Pod Rot of clones preserved in the International Cacao Collection of CATIE, CATIE (Centro Agronómico Tropical de Investigación y Enseñanza)
- **11. Mr. Juan Pablo Rojas Bustos**, Real-time Image detection of cocoa pods in natural environment using deep learning algorithms, CIRAD, UMR AGAP
- **12. Mr. Sardou Jean-Denis** Regeneration of the cocoa agroforestry system: an innovative approach for small family farms in northern Haiti, Agronomes et Vétérinaires Sans Frontières (AVSF)
- **13. Dr. Régis Babin**, Infestation dynamics of mealybug vectors of the Cocoa swollen shoot virus in young cocoa plots surrounded by barrier crops in Soubré (South-West of Côte d'Ivoire), CIRAD
- **14. Ms. Ohôh Bernadette Assoh**, In vitro and in vivo screening and selection of microorganisms from five composts with antagonistic effects on Phytophthora spp., the causal agent of brown rot of cocoa pods (Theobroma cacao L.) in Côte d'Ivoire, Centre National de Recherche Agronomique
- **15. Mr. Allan Mata-Quirós,** *Promissory cacao clones with high yield potential, disease tolerance and quality to increase production in Latin America*, CATIE (Centro Agronómico Tropical de Investigación y Enseñanza)
- **16. Dr. Katharina Krumbiegel**, Sustainable Cocoa Production Current Practices in Côte d'Ivoire and Ghana, Joint Research Centre, European Commission
- 17. Dr. Zokou Franck Oro, Do abiotic soil factors influence the spread of Swollen Shoot disease in the Soubré area South-West Côte d'Ivoire?, Université Peleforo Gon Coulibaly (UPGC)
- **18. Dr. Régis Babin,** Effect of temperature on the Cacao swollen shoot virus (CSSV, Badnavirus) vection by the mealybug Planococcus citri to cocoa seedlings in the laboratory, CIRAD
- 19. Dr. Adalbert Adibimé Onana, Influence of soil physico-chemical properties and cocoa growth characteristics on yield components, International Institute of Tropical Agriculture (IITA)



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- 23. Dr. Anna Laven, Changing gender norms for sustainable cocoa production, Rokbar
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- **25. Ms. Marine Marchetti**, Improving cocoa bean quality in the supply chain by mitigating free fatty acid accumulation in beans through improved farm practices, ofi, Outspan Ivoire SA
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- **30. Dr. Olivier Deheuvels**, Designing cocoa-based agroforestry systems based on farmers' perception of cultivated biodiversity, CIRAD-UMR ABSys



- **31. Dr. Boguinard Sahin Honorine Brigitte Guiraud**, Isolates of Cocoa Swollen shoot virus from tolerant/resistant cocoa trees (Theobroma cacao L.) collected in cocoa orchards in Côte d'Ivoire show high genetic diversity, Centre National de Recherche Agronomique (CNRA), Programme cacao, Opération Amélioration génétique
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- **35. Dr. Franziska Ollendorf**, *Different households different challenges? Understanding the impacts of cocoa producers' household characteristics on their ability to apply sustainable production techniques*, Leibniz Centre for Agricultural Landscape Research (ZALF)
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- **38. Dr. Andrew James Daymond,** *Procedures for Safe Movement of Cocoa Germplasm,* University of Reading
- **39. Dr. Mariela E. Leandro-Muñoz**, *Determining the risk of cacao pod diseases and yield losses through survival analysis and microclimate*, Centro Agronómico Tropical de Investigación y Enseñanza (CATIE)
- **40. Dr. Kayode Olufemi Ayegboyin**, Genotypic responses of cocoa (Theobroma cacao L.) under field establishment stress in Nigeria, Cocoa Research Institute of Nigeria
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- **45. Dr. Norbert N'Dri Kouame**, The insect Pseudotheraptus devastans Distant (Hemiptera: Coreidae), a new threat to cocoa production in the Haut-Sassandra region of Côte d'Ivoire, Centre National de Recherche Agronomique (CNRA)
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- **47. Mr. Thomas Wibaux**, Farmer's perception of development opportunities of cacao agroforestry in growing cocoa-producing districts of Uganda, CIRAD-UMR ABSys
- **48. Dr. Inago Caudou Trebissou**, *The level of competition between cocoa trees depends on the average diameter of the trees and their genetic origin*, Centre National de Recherche Agronomique(CNRA)
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- **50. Mr. Patrick Henri François Jagoret**, Cocoa4Future: A research in partnership project contributing to the agroecological and organizational transition of cocoa production in West Africa, CIRAD-UMR ABSys
- **51. Mr. Karol Brighton Rubio Rojas**, *Somatic embryogenesis in native cacao from Amazonas using Thidiazuron*, Universidad Nacional Toribio Rodriguez de Mendoza de Amazonas
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- **54. Mrs. Nawalyath Soule Adam**, Performance of agricultural innovation support services : the case of cocoa agroforestry in savannah in Cameroon, CIRAD
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- **62. Mr. Pierre Germain Ntsoli II,** Influence of mycorrhizal fungi, cocoa pod husk biochar and pig manure on the growth and health status of cocoa plants (Theobroma cacao L.) during nursery stage, Faculty of Agronomy and Agricultural Sciences, University of Dschang
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- 67. Ms. Nur Sholecha Ruseani, Effects of Nitrogen, Phosphorus and Potassium Fertilizers on Mature Cocoa in Indonesia, Laboratory of Tropical and Subtropical Crops and Ethnobotany, Department of Plant and Crops, Faculty of Bioscience Engineering, Ghent University
- **68. Ms. Viviana Ceccarelli**, Conservation and use of cacao genetic resources by gene banks and nurseries in six Latin American countries, Bioversity International
- **69. Ms. Marine Jouvin,** Child labor and measurement errors: social desirability bias among *Ivorian cocoa farmers*, University of Bordeaux, France
- **70. Urcil Papito Kenfack Essougong,** Determinants of the adoption of good cocoa farming practices and opportunities for increasing their uptake in the Centre region of Cameroon, Wageningen University and Research
- 71. Dr. Kouamé Casimir GBOKO, Analyzing influencing factors and incentives for producers' compliance with certification environmental requirements in cacao sector in Côte d'Ivoire, Institut National Polytechnique Felix Houphouet-Boigny (INP-HB)