

**GENERAL PRELIMINARY PROGRAM of BIOVEG2021 (October 18 – 22)**

Monday 18		Tuesday 19				Wednesday 20				Thursday 21			Friday 22			
9:00 - 12:00	Reception of the Organizing Committee	9:00	Opening of the Congress BioVeg2021				9:00	Plenary Conference 3:			9:00	Plenary Conference 6:		9:00	Plenary Conference 9:	
		9:30					9:30				9:30			9:30		
		9:40	Plenary Conference 1:				9:40	Plenary Conference 4:			9:40	Plenary Conference 7:		9:40	Plenary Conference 10:	
		10:10					10:10				10:10			10:10		
		<i>10:10 - 10:25 - COFFEE BREAK</i>														
14:00 - 19:00	Accreditation, Welcome Cocktail	10:30	Plenary Conference 2:				10:30	Plenary Conference 5:			10:30	Plenary Conference 8:		10:30	Free time	
		11:00					11:00				11:00					
		11:10	PHOTO OF THE CONGRESS				11:10				11:10					
		11:30 - 19:00	Workshop 1: Natural plant products	Workshop 2: Plant breeding and conservation	Workshop 3: Plant-microorganisms interaction	Workshop 4: Tobacco crop	11:30 - 19:00	Workshop 1: Natural plant products	Workshop 3: <i>Fusarium oxysporum</i> f.sp. cubense tropical race 4 (Foc TR4)	Workshop 5: Plant cell and tissue culture	Workshop 6: Agricultural bioproductivity, environment and education	11:30 - 19:00	Workshop 2: Plant breeding and conservation	Workshop 3: Plant cell and tissue culture	Workshop 6: Agricultural bioproductivity, environment and education	12:00
14:00					14:00					14:00						
21:00	Show hotel	21:00	Show				21:00	Show				21:00	Show			

**Conferences and Invited Speakers:** - "The future of plant biofactories: how we can go beyond?" PhD. María Angeles Pedreño (Univ. de Murcia, Spain); - "Direct effects of mechanical forces on mRNA transcription in tissue culture of potato" PhD. Judit Dobranszki (Univ. of Debrecen, Hungary); - "The occurrence, mitigation and prevention of spread of Foc TR4 in Africa" PhD. Altus Viljoen (Stellenbosch Univ, South Africa); - "Biotechnology: Tool to achieve the forests of the XXI century" PhD. Paloma Moncaleán (NEIKER, Spain); - "Map-based cloning of the gene responsible for self-compatibility in potato facilitates hybrid breeding in potato" PhD. Christian Bachem (Wageningen Univ & Research, Netherlands); - "Nitric oxide as a modulator of the antioxidant response in plants" PhD. Juan Bautista Barroso Albarracín (Univ de Jaén, Spain); - "Native bacteria and mycorrhizae protect and promote plant growth and changes the plant metabolome" PhD. Michael Seeger (Univ Téc Federico Santa María, Chile); PhD. Jorge Manuel Canhoto (Univ of Coimbra, Portugal); PhD. Sergio de los Santos Villalobos (Insto Tecn de Sonora, Mexico); PhD. Victor Martins Maia (Univ Estadual de Montes Claros, Brazil); PhD. Orlando Borrás Hidalgo (Qilu Univ of Technology, China); PhD. Manfred Buchele (KOB, Germany).