

August 15, 2018 - Wednesday

Session 1: Carob / Chair: Dr. Joan Tous Martí

08:30-09:00	<i>Planting systems and orchard management/ Keynote speech</i> : Dr. Joan Tous Martí
09:00-09:15	Preliminary assessment of ancient carob trees in Lebanon Prof. Lamis Chalak , Mr. Mohamad Ali El Chami, Dr. Abdel Kader Elhajj, Ms. Hiyam Youssef, Ms. Samaher Ghaith, Ms. Layla Fakh, Ms. Rania Nabbout, Maha Ms. Samaha, Mr. Joseph Kahwaji, Dr. Milad El Riachy, Dr. Falah As-sadi, Mr. Mohammad S Al-Zein, Dr. Francisco J Ruiz-Gomez, Prof. Guillermo Palacios-Rodriguez, Prof. Rafael M Navarro-Cerrillo, Dr. Joan Tous
09:15-09:30	Determination of the plant and the fruit quality characteristics of the selected carob genotypes in North Cyprus Yesim Rehber Dikkaya, Prof. Dr. Ayzin B. KÜDEN
09:30-09:45	Comparison of the agronomic and commercial characteristics of traditional carob cultivars and selected high kernel yield clones in Spain: Dr. Joan Tous Martí
09:45-10:00	Carob genetic resources and propagation (Keynote speech): Hamide GUBBUK
10:00-10:15	Investigation on carob (Ceratonia siliqua L.) propagation by cutting: Prof. Dr. Hamide Gubbuk , Mr. Sadettin Guler, Mr. Recep Balkic
10:15-10:30	The Characterization of carob tree of Khénifra's province: Fatima-Ezzahra Eddabbeh , Dr. ABDEL-ILA Rahou, Dr. Laila Nassiri
10:30-11:00	Coffee Break / Poster Presentations
11:00-11:15	General Assembly
11:15-11:30	
11:30-11:45	
11:45-12:00	
12:00-12:15	
12:15-12:30	
12:30-14:00	Lunch / Poster Presentations
Session II: Temperate Fruit in the Tropics and Subtropics	
14:00-14:15	Keynote/Growing Deciduous Fruits, Chilling and Dormancy Breaking Research under Low Chill Conditions - Prof. Dr. Ayzin Küden
14:15-14:30	Keynote/Molecular Mechanisms in plant adaptability to climate change, peach as a model - Dr. Maria Luisa Badenes
14:30-14:45	Keynote/Cultural practices to overcome dormancy of the temperate fruit trees in tropical and subtropical zones - Dr. Giuliano Finetto
14:45-15:00	Keynote/Future chill risk assessment using chillR - Dr. Eike Luedeling



15:00-15:15	Morphological, anatomical and physiological features of assimilation apparatus changes in the apricot plants (<i>Prunus armeniaca</i> L.) infected by Plum pox virus - Valentina Brailko
15:15-15:30	Changes in physical properties, chemical and elemental composition and antioxidant capacity of pomegranate (cv. Ruby) fruit at five maturity stages - Dr. Olaniyi Fawole
15:30-16:00	Coffee Break / Poster Presentations
Session III	
16:00-16:15	Comparative observations of phenological characters of continuously flowering high-bush blueberry 'Blue Muffin' in temperate and subtropical climates - Prof. Hisayo Yamane
16:15-16:30	Pestalotiopsis spp. causing necrotic leaf spot on grapevines in southern Brazil - Prof. Dr. Amauri Bogo
16:30-16:45	Performances of Low Chill Cherries Under Subtropical Conditions - Prof. Dr. Ali Küden
16:45-17:00	Factors impinging on tolerance to seasonal abiotic stresses in peach as a model for temperate species - Dr. Maria Luisa Badenes
17:00-17:15	Breeding Studies Program on Summer Apple Cultivars Suitable to Subtropical Conditions - Prof. Ali Küden
17:15-17:30	UFV Arano, UFV Deno and UFV Guato ' early ripening peach cultivars for mild climates - Claudio Bruckner
17:30-17:45	Role of using rootstock to fire blight resistance on quince - Dr. Müge Şahin
17:45-18:00	The effects of two steady chilling temperatures on the dormancy of two apple cultivars - Dr. Giuliano Finetto
18:00-18:15	?????? Albert Schirring

